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The Canadian Family

(A study based on the Census of 1931 and supplementary data)

by
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PREFACE

This monograph is a statistical survey of the Canadian family, past and present, through the medium of data variable from censuses since 1666. The family attribute most capable of measurement is size, i.e., the number of persons living at home at the time of the census. The household includes all the inmaster of the hone, while the private family includes only the immediate dependents of the head. While no marked trend in average household size is evident prior to 1871, the period since then has witnessed a steady decline in every region except rural Quebec.

The size of the private family is determined by two factors: (1) the size of the completed family and (20) the proportion of the completed family at home. The latter is dependent on the ages of the heads, duration of marriage, and the age to which children remain at home. Consequently, fluctuations in average family size must not be interpreted solely on the basis of fertility. There can be little doubt, however, that the decline in the average size of the Canadian family since Confederation is due principally to declining fertility caused by concentration of population in cities, the trend towards indoor, non-manual and wage-carring occupations, and the commercialization of farming. The decline in the size of the trual family has been concentrated in the commercialization of a larging and turbox and economic life of the trual population. To some extent these are phases of increasing population density. Regional variation in average family size is closely associated with reca and religion.

The monograph is divided into two parts. Part I consists of an historical survey from 1608 and an analysis of data available from the 1931 Census; Part II contains relevant tabular matter. The monograph was edited by Miss E. M. Carmichael and the graphs were drawn by Mr. J. W. Delisie.

R. H. COATS.

Dominion Statistician.

MAY 12, 1938.



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SUMMARY

EARLY HISTORY OF THE CANADIAN FAMILY

From 1608, date of the first successful attempt at colonization, to 1666, date of the first enesus, the population of Canada progressed very solvey; it numbered 28 souls in 1608, 274 in 1639, and 3,215 in 1666. Fifty years after the arrival, in 1617, of the first Canadian family, econsisting of Louis Hébert, his wife and their three children, the Census of 1667 registered only 668 families. Except for the period 1665-72, when Louis XIV became interested in colonization, immigration under the French regime was practically non-existent.

Aeadia, although left to itself, made good progress until 1755, when the expulsion from Nova Scotia took place. From 1755 to 1763, 14,000 persons were deported, or whom a large number perished in their incessant journeys. Not only was the mortality rate very high, but the birth rate in such circumstances was greatly reduced, with the result that in 1787 the Acadian population (in and outside Acadia) numbered only 12,000. It had reached nearly 18,000 in 1755.

The slow growth of population in New France is understandable when it is remembered how neglected the colony was by the mother country, how long and hazardous was the crossing of the immigrants, and how serious were the dangers with which they were surrounded. It took great courage under these conditions to settle in Canada and courageous indeed were the immigrants who took that course, whether their motives were flight from the wars of religion desire to bring Christianity to the native, ambition to assure the future of their children, or taste for adventure.

Two publications, Relations des Jésuiles and Histoire sévilable et naturelle des moeurs et productions de la Nouselle-France, together with two agencies, the companies and the seigneurs, played a large part in promoting the settlement of New France. The colonists who were induced to come by these means and whose settlement was facilitated can be divided into a small number of families, single men, engagés or soldiers, and single young women, filled du roi or peasant girk.

The young Canadian family, as established all along the north shore of the St. Lawrence river by 1667, was practically self-supporting; for its food it could rely on its crop, a few entitle and chickens, hunting and fishing, while home-grown hemp and flax provided the necessary material for l'étaffe du pays. The obstaeles to expansion were man'y and serious—the massacres by the Iroquois, the ravages caused by epidemics, and the desertions of the coureur-ad-obia. These, however, could not stop progress, since their effects were opposed by the high birth rate that goes with early marriages in a young and healthy population. The life of the colonists, if it was a rugged one, was by no means dull and gloomy; celebrations were held on many occasions and Canadian social life dates back to the very first days of Canada.

SIZE OF THE CANADIAN HOUSEHOLD, 1666-1931

The period 1666-1931 is divided into two parts, with a large gap intervening, due to the fact that censuses from 1789 to 1851 do not give the number of households. In the first part, the average household size is above 6 persons from 1681 to 1730. The second part starts with 6-18 persons per average household in 1851, which increases to 6-29 in 1861 (this being the highest average ever attained for the country as a whole) but for 1871 and subsequent censuses continued, though irregular, decreases were reported. These variations are attributed to movements of population, whilst the broad regularity of the trend of the decrease is due to constant factors, such as declining birth rate, ageing of the population, greater proportion married and urbanization.

Urbanization in Eastern Canada has been rapid and continuous since 1871. Not only did urban centros grow at the expense of rural areas but the average size of the urban household experienced a smaller drop in these latest sixty years than did the average size of the rural household, which, however, remained higher than the former at each census.

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Interesting comparisons may be made regarding the average size of the household, rural, urban, and general, in the Eastern Provinces for the last sixty years. Among others may be mentioned: a smaller household size in 1831 than in 1871 is recorded for each of the five provinces; the smallest drop in average household size for the entire sixty years is shown by Quebec; the lowest average household size at every census is in Ontario; etc., etc.

The average size of the rural household in the province of Quebec has been increasing since 101. A study by counties made for the decades 1901-11 and 1911-21 shows that it was really a general increase and not one due to the influence of a limited number of cointies having abnormally large households. Moreover, it shows conclusively that racial origin is an important factor in determining the average size of the households.

RECURRING LARGE AND SMALL DECREASES IN HOUSEHOLD SIZE IN EASTERN CANADA, 1871-1931

The average size of the Canadian household from 1871 to 1931 was influenced by a number of factors. One of them, however, stands out among the others as being responsible for the alternate large and small decreases registered during the last sixty years, siz, the population movement. The points of agreement as well as of disparity in all six decades, when compared minutely, reveal that the larger decreases in the size of the household are identified with the movement from the older into the newer counties, whereas the smaller decreases are related to the movement from the older into the newer counties, whereas the smaller decreases are related to the movement from the older into the newer counties, whereas the smaller decreases are related to enterts by immigration and the movement of native rural population.

These results are quite logical for the following reasons: (a) the movement from thickly populated to newly settled counties was, on the whole, made by members of small families who, because there was no more room for expansion in the old counties, had to look outside for their own maintenance. Now, when young Canadians went West or passed over to the United States, they decreased the size of the household in Eastern Canada, but, when they left for newly settled counties the effect was to decrease it doubly, for, besides reducing the number of large households they also increased the number of small households; (b) the citywards movement created a large increase of population in the urban centres, but did not create a corresponding increase in households, a fact which, naturally, retarded the decrease in the average size of the household. The increase in households did not keep pace with the growth of population because a large proportion of the population, foreign or native, invading the cities was made up of single young men or young women who for the most part took up rooms in private families or in boarding houses; (c) except for very special periods, Canada could absorb but a small fraction of its immigration, and in certain decades only one out of twenty or even one out of thirty-five immigrants remained in Canada. Their emigration, coupled with a movement of native rural population to new rural areas instead of to cities, would produce a large decrease in the average size of the household.

Concluding from past experience one may say that the average size of the Canadian household will, in all probability, go on decreasing, but the decrease should get smaller with each decade. Perturbing factors which have operated in the past—large immigration, mass settlement, too rapid industrialization—are not likely to repeat themselves. The rural lousehold may even increase in size, as it did for Quebee and New Brunswick in 1931, now that the new counties have passed the initial stage of settlement. On the other hand, further decreases, although smaller ones than those registered so far, should be expected for the average size of the urban household, for modern city life undoubtedly thwarts the normal expansion of families and household.

THE TYPICAL HOUSEHOLD IN MONTREAL, TORONTO AND WINNIPEG

Since so much of this monograph is devoted to a discussion of average household size, it is necessary to determine with what accuracy the average measures that size. First, does the average indicate size in such a way that the foreigner, anxious to know something of family structure in Canada, would get a fair picture by a study of the average? Investigation is confined to the cities of Montreal, Toronto and Winniper, since the number of households by size has been compiled only for these three cities. In each city the most commonly occurring or modal household consists of 3 persons while the average persons per ordinary household 'is 4-fo in Montreal,'

^{*}Ordinary households do not include hotels, rooming houses, institutions, camps, tents and similar extraneous types.

4-10 in Toronto and 4-37 in Winnipeg (see Statement XXVIII, Chapter IV, page 62). Due to their larger size, certain groups of households above the modal size, riz., those with 5 persons in Montreal and those with 4 persons in Toronto and Winnipeg, contain the greatest number of people. Now it will be noted that these sizes are the integers nearest to the average persons per household in each eity. Apparently, the average, instead of indicating the size of the modal household, indicates the size of the modal household, indicates the size of the household containing the most people. It does, however, provide a useful measure of standard household size.

Secondly, to what population phenomena is average household size most sensitive? This is a very important point since, in the analysis of material available from past censuses and from the present eensus for small subdivisions of the population, it is necessary to draw conclusions eoneerning family size and composition from averages without the knowledge of other numerical indices. Average household size is considerably larger in Montreal than in Toronto but investigation reveals that the difference is almost entirely due to differences in the proportions of households with 6 or more persons. Since only one-fifth of the Montreal households are of such sizes, it is clear that a small group of large families has a pronounced effect in determining average persons per household. The difference between the average persons per household in Montreal and Toronto is considerably smaller than the difference in the average sizes of normal households of one family with husband and wife living together as heads, the reason being that there are more households with two or more families in Toronto. Factors other than children per family, therefore, have an important weight in determining average household size and for this reason it is not a reliable measure of fertility. This must be borne in mind when studying average household size as derived from earlier eensuses where the households were of very heterogeneous types, some, for example, being penitentiaries with several hundreds of immates.

A consideration of the size distribution of households raises the question as to how size of house varies with size of family. Since the correlations between persons per household and rooms per household are very low in each city, it is apparent that the housing question is largely a problem of distributing the available accommodation and not of providing more. Overcrowding results to a pronounced degree from large families living in small houses while the smaller families are occupying the large houses, and the building of a large number of new houses would do little to decrease overcrowding unless the new accommodation went to those most in need of it. Differences of opinion as to when a household is overcrowded most certainly arise but in studying census data an overcrowded household may be best defined as one where there are fewer rooms than persons. On the basis of this definition most of the households in Toronto eonsisting of 7 or more persons were overerowded. It is most significant that approximately one-half the overcrowded households, containing two-thirds of the people living under crowded conditions, liad 7 or more members (see Statement XXXIII, page 68, Chapter IV). Consequently, the provision of adequate room for large families can searcely be accomplished by building small low-eost houses, although it is true that conditions in large households in Toronto in 1931 were aggravated by the fact that very often more than one family was living in the household and lack of privacy was very keenly felt. It might be that a considerable proportion of these households would split up if it were possible for the constituent families to obtain small cheap dwellings but it must not be assumed that they would do so. The head of a large family of children earns no more than the head of a small family and he obviously cannot afford the larger house which he needs. His position can be remedied, not by subsidizing the construction of small houses, but only by subsidizing his income in proportion to the size of his family. Then he can rent, heat and furnish the large house which he requires and which is available at present. Many parents may avoid overcrowding by limiting the size of their families. In this connection it is significant that wage-earners have smaller families than employers and "own accounts" which may be attributed to complete lack of flexibility of their incomes with size of family. Limitation in family size for many people is the only alternative to poverty and misery.

LODGERS

There were 555,006 lodgers in Canada in 1931 of whom 89-29 p.c. lodged in ordinary housholds and the remainder in hotels, rooming houses, institutions and eamps. The high proportion of lodgers living in rural parts of Canada who lodged in households where they were the sole lodgers (61-9 p.c.) is readily explainable since, being resultered, they had to lodge narrt, but it is most significant that 38-4 p.c. of the urban lodgers lived in households where there was only one lodger (see Statement XXXV, page 70, Chapter V). Adding the percentages of urban lodgers living in one-lodger and two-lodger households it is found that 38-2 p.c. lived in households where there were not more than two lodgers. This tendency for lodgers to live in small households where they may enjoy maximum home privileges would seem to indicate that Canadians are a home-loving race, especially in view of the fact that comparison with United States figures reveals a lesser tendency there. The rooming-house population is largely composed of floating elements of foreign races, particularly the Chinese and Japanese, while the typical Canadian lodger seeks a private home.

Since so many lodgers are found in private homes, it is interesting to determine the types in which they most frequently are found. Examination reveals that teans tasked in lodgers more frequently than do home-owners (see Statement XLIII, page 75, Chapter V). Since data relating to households with lodgers were very meager it has been necessary to resort to correlation analysis. The households dealt with in the analysis are a homogeneous group, niz, those of one family with tenant wage-scarner married make head living with his wife and paying at least ten dollars and less than sixty dollars for monthly rent. The average number of lodgers per household has been correlated with four factors, siz, rent per room, children per household, persons per room and carnings per person (see Statement XLV, page 76, Chapter V). From these correlations the following inferences may be drawn: lodgers prefer rooms of good quality as measured by the end paid for the houses in which they lodge; they avoid overconded households; they avoid children only in so far as the children monopolize the available accommodation and they are more common in families whose carnings are above average than in families with low carnings, since the former families were provide the most suitable accommodation. The keeping of lodgers, therefore, can seldom be resorted to as an amelioration for poverty.

THE HEADS OF PRIVATE FAMILIES

Since the household does not coincide with the popular concept of family, most of the tables compiled from the 1931 Census are "private family" elassifications. The private family includes the head and his dependents but excludes servants and lodgers. Often a household may be subdivided into two or more families, an example being the household where a married son and his wife live with his parents. It should be remarked that, with the exception of a few compilations of the 1921 data, private family compilations are not available from previous censuses. Of all private families, 86 p.c. show husband and wife living together and these have been defined as normal private families. The average Canadian family head first assumes family responsibilities at the age of 26.7 years after which his family responsibilities steadily increase until he is above 45. Although the wage-earner's earnings increase concurrently, they do not keep pace with his dependents which proves an incentive for limiting the size of his family. The ages 35-54 may be termed the ages of maximum family responsibility and of maximum economic fitness. The carnings of the average wage-earner decrease after the age of 55 but his children have then become self-supporting so that it is probably the most comfortable period of his life. It is apparent that the age distribution of the heads of a group of families will have a very important bearing on the family attributes, size, composition, earnings, etc., of the group. Unfortunately there is a conspicuous lack of essential data relating to the ages of heads in the family tables of the 1931 Census. An index has been devised to measure the concentration of married males in the middle ages in different parts of Canada (see page 82, Chapter VI). In almost every region the concentration is greater than it would be for a stationary population (i.e., one increasing neither by natural increase nor by immigration) but it is greatest in the cities of 30,000 and over and least in the country villages and in the rural parts of the Maritime Provinces. Consequently, the favourableness of the age distribution of the married population of Canada to a high birth rate is offset considerably by the fact that it is largely confined to regions in which economic pressure and the mode of living tend to restrict births. Concentration in the large cities results from the importation of workers at the fittest ages from the small towns and rural districts and from outside Canada. As soon as these cities cease to grow, concentration may be expected to decrease. At present, a city population is very much a working population . but, unless the workers leave the city when their working days are over, this will not always be the case. In the future there will be a higher proportion of aged family heads to be supported by pensions payable from taxation borne by a smaller proportion of persons at working ages.

CONTRIBUTION OF ADULT DEPENDENTS AND GUARDIANSHIP CHILDREN TO FAMILY SIZE

Because they seek lodging in private homes with adequate accommodation, it is probable_ that lodgers tend to lessen the dispersion in household size by enlarging small families. Do undersized families likewise take in guardianship children and adult dependents more frequently than those of average or large size so that the dispersion in household size is again made smaller? The average number of guardianship children is largest in families with heads under 25 and over 55 years of age, i.e., when own children are least numerous (see Statement LXVI, page 93, Chapter VII). This results from the fact that many guardians are grandparents, uncles or aunts and brothers or sisters. The families of all these types of guardians, exclusive of their wards, would probably be quite small so that guardianship children probably do lessen variation in family size. Dealing with guardianship children, it is interesting that there are 4.33 living in private families to every 1 living in an institution. Since 71.06 p.c. of those living in private families are related to the head and 21-14 p.e. are adopted, it would appear that the family functions quite efficiently in the care of orphaned and neglected children.

Middle-aged heads of families most frequently support adult dependents. This is probably because they are financially most able to do so since adult dependents, as a rule, contribute no . money. This is only true, however, if the family is small, since otherwise the carnings of the head will not be sufficient for the whole family and the inclusion of an extra dependent will overtax the already limited accommodation in the home. Therefore, adult dependents probably help to bring small families closer to the average size. It must be noted, however, that dependents sometimes create small extraneous families with unmarried heads.

The number of guardianship children per normal family with wage-earner head decreases with increasing earnings while the number of adult dependents increases (see Statement, LXXII, page 98, Chapter VII). Poor wage-carners evidently do not hesitate to shelter or phaned children of their own kin even though it entails real hardship. The high average number of guardianship children in families with heads in the low earnings class is partly due to the fact that so many guardians are grandparents who have passed the age of maximum earning power.

Both guardianship children and adult dependents are more numerous in the Maritime Provinces than in the rest of Canada. In addition, they are not very common to the large cities so that it would seem that they are characteristic of an indigenous population.

THE CENSUS FAMILY AND THE COMPLETED FAMILY

The census measures only the number of children living at home at the time so that the average census family is much smaller than the average completed family. By asking each married woman the number of children born during her present marriage, the ages of completed families of women who have passed the child-bearing age have been determined by enumeration in censuses conducted in many countries. This question has never been inserted in the Canadian census schedules for several good reasons which will not be discussed here. It is the sizes of completed families of the active women (15-45) which are of immediate interest and these can only be predicted. The method used in this monograph has been to base an estimate on the order of births for 1931 given in the Annual Report on Vital Statistics for the year. The order of a birth gives the number of children the mother has borne. The method is reviewed in detail in Chapter VIII. The average number of children to be borne by women now 15-50 who will both live through the child-bearing period and marry before its close is estimated at 4.01. Some of these women, however, are separated from their husbands prematurely by divorce, separation, or death. Large families make a much greater contribution to the nonulation than is generally realized. Although families of 10 or more children form only 10-5 p.c. of the total number of families they contain nearly one-third of the children. It should be remarked that stillbirths are included in estimating the size of the completed family and, although they represent a small percentage of the total births, they may increase the sizes of a considerable proportion of the large families. Our entire natural increase in population is made possible by the families of 9 or more children which constitute 13.9 p.c. of the total number of families. This is because the smaller families only make up for the ground lost by the sterile couples, those producing but 1 or 2. children, and the people who do not marry or who do not live to reproduce themselves. The

large family is apparently essential if we are to have a natural increase in population and its disappearance can result only in cessation of population growth or even retrogression.

A table was drawn up cross-classifying completed families and census families according to size (see Statement LXXXVIII, page 112, Chapter VIII). This enables one to visualize the correlation between the sizes of families at the time of the census and their completed sizes.

OCCUPATIONS AND EARNINGS OF FAMILY HEADS

Stated earnings of Canadian wage-carners for the period June 1, 1930, to June 1, 1931, totalled \$21,005.52,700 of which \$1.349,546,00 or 63.82 pc. was carned by heads of familise and \$11,426,350 or 0.54 pc. by wives living with their husbands. Consequently, the great bulk of wages are earned by heads of families welle their wives carn only an insignificant fraction. Total earnings of female heads of families were three times the total earnings of wives living with their husbands while total earnings of wives living with their husbands while total earnings of wives (see Statement LXXXIX), page 113, Chapter IX). Little significance can be attached to the average earnings of heads of other than normal families since they cover very heterogeneous groups. Considering the extra services which a woman is able to provide her family it would seem that female heads looked after their dependents as well as did unmarried male heads.

The average earnings of heads of normal families was \$1,211 for 1990-31. This average has a particular significance in that it gives the wages that would accrue to each head if total wages were equally distributed. Obviously they would not enable him to maintain a very high standard of living especially if his family were large, although he could avoid extreme poverty. The average gives a fair measure of typical wages. The class "\$950 and less than \$1,450" is the modul wage-earning class and includes 26 p. c. of all heads of normal families carring 25 p. c. of the total wages of heads of normal families. Those who advocate an equable distribution of income for all must regard this elsas as their ideal. Of the married heads of families, 44 p.c. carned less than \$950 in 1390-31 while 29 p.c. carned \$1,450 or more. However, many of those in the former group may have other sources of income, such as a free house, or they may be partitime wage-carners, such as farm labourers and fishermen, who, when not working for hire, cultivate their own small farms.

There is no marked variation in average size of family with earnings of the head since, although heads of families in the low earnings classes have slightly larger families than heads in the better earnings classes, the trend is irregular (see Statement XCIV, page 117, Chapter IX). Children under 7 years of age are most numerous in families with heads in the low carnings classes, approximately one-half of the young children of wage-carners belonging in families where the head earned less than \$950. This is obviously because the heads with young children have not yet reached the peak of their earning power and would be most liable to unemployment in 1930-31, a year of extreme depression. On the other hand, children 15 years of age and over per family steadily increase with increasing earnings of heads, indicating that the heads in the earnings classes are older and also that they are able to keep their children at home. Children old enough to work who are living in poor families generally do so while those living in families with heads in the higher earnings classes do not. Evidently the latter only work when they can secure highly remunerative employment since their average earnings are much higher than the average carnings of the former. Similar observations may be made with regard to the proportions gainfully occupied and the average earnings of wives. It is quite clear that the poor families are a source of supply of cheap adolescent and female labour. Earnings of children living in families with heads in the low carnings classes were almost one-half the earnings of the heads so that they represented a large share of the family income. Evidently the family can cope with the crisis of unemployment better than the individual since the burden can be shared by the several members. It is the family with young children that would appear to suffer most when the head is unemployed. Day nurseries in the large cities are useful in that they relieve the wife of the unemployed man of her maternal duties in order that she may earn.

Occupation serves as a useful measure of social class since it is our best criterion of the individual's training, education, social background and environment. Data relating family size and composition to occupation of head are available for the normal families of wage-earners. For 135 of the occumations fall those with 1,000 or more family heads, average nersons per family

has been related to five attributes of the occupation. The first is average earnings of family heads, 1930-31; the second, percentage of families living in cities of 100,000 and over, a measure of urbanization; the third, percentage of gainfully occupied of British racial origin, a measure of racial content; the fourth, average carnings of wage-earners 25-34 years of age as a percentage of average earnings of those 45-54, an index of delayed earnings; and the fifth, percentage of wage-carners 24-54 years of age, a measure of age distribution of family beads.

The standard deviation in the averages for the 135 occupations was 0-35 persons per family indicating that average family size varies considerably with occupation of head. The occupations were grouped in seven types according to nature of work, siz, A, outdoor—heavy manual; B, indoor—heavy manual; C, outdoor—light manual and supervisory; D, indoor—light manual and supervisory; E, officials, managers, salesmen; F, professional and deleral; G, personal service.

Family size is very closely associated with type of work, outdoor and manual workers having much larger families than white-collar men. This is further proof that man tends to reproduce less and less as his environment becomes more artificial. Occupation measures environment and mode of living. These differ for the white-collar man and the outdoor worker and, in addition, the outdoor occupations are largely confined to the rural districts and the indoor occupations to the large cities.

The multiple correlation between average family size and the five occupational attributes mentioned above was '75 indicating that 56 p.c. of the variance in the averages is associated with these five factors; 25.4 p.c. is associated with urbanization; 13.9 p.c. with average earnings of heads of families; 10.2 p.c. with racial content; 5.5 p.c. with age distribution and 0.5 p.c. with delayed earnings. Urbanization is, therefore, the most important factor causing variance in family size between occupations. On the whole it would appear to be a much more important factor in determining family size than occupation itself. An analysis of the variance in the averages for children per family for forty-six occupations and five rural and urban groups in the province of Ontario reveals that mean variance between rural and urban groups is twice that between occupations. Urbanization evidently has a more important bearing on family size than social class as measured by occupation. It would appear that, for each occupation, the average sizes of city, town and rural families differ, but in each case the city family is smallest and the rural family largest. The centralization of industry in large cities and the movement out of small towns is evidently an important cause of declining family size. From a population viewpoint it is not the existence of vast industrial organizations which is to be deplored but their concentration in a few large cities. It cannot be said that people who fail to reproduce themselves are living under satisfactory conditions. The fear of unemployment, the struggle to "keep up with the Joneses," lack of fresh air and freedom of movement and insufficient housing accommodation all tend to inhibit the reproductive instincts of city dwellers.

A special tabulation has been made of the vital statistics data giving the average number of living children born to the mothers of 1931 by occupation of father. The correlation between these averages for fifty-two occupations and the averages for dependents per census family with heads in the same occupation was -82. Considering the various reasons why the vital statistics data are not strictly comparable with the census data, it is surprising that the correlation is so high. It points to the reliability of vital statistics data as a source of information for studies of differential fertility and also indicates that the differences in census family size from occupation to occupation result largely from differential fertility.

It is for only a limited number of occupations that there are sufficient families in each province to render average singificant. In a study of the ranking, according to average family size, of forty-two of the largest and most homogeneous groups by provinces it is found that some maintain a similar ranking in each province while for others the ranking varies. Rallway sectionmen and fishermen have relatively large families in every province while compositors and printers, professional engineers, salsamen, accountants and auditors and clerks have relatively small families. On the other hand, the rankings of miners, cooks and clergy men differ widely between provinces. Since the gradation is family size between province is similar for the majority of occupations it would appear that occupational content does little to account for dispersion in family size between provinces. For example, the small family in British Columbia cannot be accounted for on the basis of occupational content since, for thirty-four of the forty-two occupations, families are smaller in British Columbia than in any other provinces.

The correlations between average earnings of heads and average carnings of children living at home for the forty-two occupations are higher in the Eastern Provinces than in the West. This might be taken as evidence that Canadians are being progressively regimented into an occupational caste system as the nation becomes more developed and economic growth slows up.

From a consideration of family size for broad occupational groups, it is found that rate of increase varies widely between occupations. Family heads engaged in trade, famoute and insurance, professional and personal service and elerical occupations are searcely reproducing, themselves. These groupe would appear to include the best and powerst chements of the population. As the population grows they must draw on other occupations for their recruits so that there is a tendency for the increase of those elements of the population of greatest and least economic and social fitness to be cut off. Since it is the average man who is most profile, the national stock is improving when the greater increase comes from the classes slightly above the average and deteriorating when it comes from those slightly below. In studies of differential fertility it is possible that too much attention is often directed to the extreme classes. A high rate of increase among imbeciles and idoits may create a problem in that their progeny will tax the accommodation of asylums. It does not necessarily follow that it results in racial degeneration of serious import.

THE FARM HOUSEHOLD

Agriculture is the only major industry in which the household has remained the producing unit during the past years of conomic change. There has been, however, a continuous decrease in farm self-sufficiency with the result that the farm family has become dependent on outside sources for a growing proportion of its living requirements. It has, therefore, become more susceptible to the vicinsitudes and uncertainties of world commerce and this has had an important effect on its size and composition. In those countries of Eastern Europe where, although life may be hard and living standards low, the farm family is self-contained, producing almost all its own needs and selling only the surplus, large families are still very popular. Children present little additional burden to the farmer and almost from infancy are valuable for the work they do. To the modern farmer, however, children are definite liability since he must buy olothing, school books and even some food for them while they are of little assistance in the specialized production of farm products. This is particularly true of the grain farms in Westor Canadis.

Farm population as distinct from the rural population was counted for the first time in 1931, but the steady drop in the average size of the Canadian rural household since 1871 and other reliable indicators point to a continual decline in the size of the farm household. Changing types of farming in the East and the emphasis placed on production for sale from the very first in in the West are the underlying causes of this decline. It might be added that the changes have been greatly facilitated by the development of railway and highway transportation.

The farm family is still self-sufficient in many respects, however, since mileh cows, poultry and swine are found on the great majority of farms throughout Canada (see Statement CNVI), page 143, Chapter XI). It is significant that 51-8 p.c. of the Canadian farmers keeping mileh cows have only from one to four in milk or in call. On the basis of percentages of farmers keeping mileh cows, sheep, swine, poultry and bees, Quebec and Prince Edward Island farms are the most self-amflicient, and British Columbia farms the least so.

Quebec presents an extremely interesting field for a study of variation in average family size between counties since in fifty-six of the sixty-six counties the population is homogeneous in race, religion and-culture. In other provinces the incidence of such factors tends to obscure the importance of ceonomic and physical factors in determining family size. In Quebec, density of population and farming practices differ from county to county, which evidently accounts for the variation in average size of farm household. Considering only the fifty-six homogeneous counties, the average varies from 7-80 persons per household in Chicoutini to 5-14 in 83-Lean. Farm households are largest in the counties north east of Quebec city and bordering the St. Lawrence River below it and smallest in those south of Montreal (see Map I, page 150, Chapter X). This shading off in average household size as one passes from district to district is closely sissociated with growth of rural population and population density. In those counties where the averages are large the population has been growing steadily, due to the absorption of a large natural increase, while in the counties where they are small, the natural increase has been smaller and has emigrated. Increasing density of population and to make the average smalle since

the birth rate decreases, children tend to leave home earlier and eventually the middle-aged population is depleted, leaving a large proportion of old heads with small families.

Population depends on the number of families and their average size. It would appear that as the population in a county approaches an optimum the average size of the families become smaller so that population growth ceases. At the same time, the average family may be small in sparsely settled counties. For example, in Abitibi county density of population is fow and the rural population is row and the rural population is row and the rural population is a comparatively small. The explanation, of course, is obvious; the population increase is due to colonization by outsiders with the result that most of the families are new and small, many of the heads being unmarried. Since the birth rate is very high the average size of the household will probably increase as families become completed.

The farms in the counties with large households are more self-contained than those in counties with smaller households. Permanent and temporary hired labourers are less common on the large-family farms since the farmer can draw on his family for help in the busy seasons. Stock saughtered on the farm are generally intended for home or local consumption while stock sold alive are for outside sale. Consequently, the ratio of total stock slaughtered to total stock sold alive provides an index for measuring the farmer's concern with production for home use as opposed to production for sale, i.e., for measuring the degree to which farms are self-contained. It is interesting that average size of farm household correlates with this index.

In Nova Scotia the average farm household is largest in Inverness, Halifax and Cape Breton counties which surround the cities of Sydney and Halifax. In all of the Eastern Provinces, the average farm households are generally comparatively large in the counties in the vicinity of the large cities. Due to the ready market for produce, the farm can support more people in these counties. Obviously, increase in farm population in a district often depends on increase in urban population.

Interesting features of the rural population of Nova Scotia are the two bloes of Acadian French, one in Inverness country and one in Yarmouth and Digby counties. There is also an Acadian bloe in Gloucester, Kent, and Westmorland counties in New Brunswick. The average Acadian farm household is maller than the French-Canadian farm household in quote but the difference would appear to result from cosonomic causes. Farms occupied by Acadians in many cueses are so small that large families cannot be supported.

The average farm household is smaller in Ontario than in any of the Eastern Provinces due to the religious and resial content of its population and also to the continual movement of workers to the cities resulting in a depletion of the middle-aged population. Of the farm operators in Ontario in 1931, 26 p. n. were 69 years of age or over. The average farm household is largest in Nipiesing county and smallest in Kenora county, both of which are in Northern Ontario. Nipissing showed a moderate increase in rural population during the decade 1921-31 which probably resulted from absorption of the natural increase while Kenora showed a much larger percentage gain, obviously the result of immigration from outside the county. The very small average household in Kenora (3.-74) reflects the presence of many small new families. It is an example of the newly settled locality where families are small since they are nearly all incomplete and there are many bachelors. The birth rate is high, however, responding to the room for population growth and the average can be expected to go from low to high during the next twenty years. Nipissing was probably at this stage in 1931. After reaching a maximum the average will decrease as the heads age and families break up.

While the birth rate is high in those counties of Ontario where average farm income is low, children stay at home longest in counties where income is high. In the latter counties the average size of the farm household is increased somewhat by the presence of farm employees.

In 1931 the farm household was larger in Manitoba than in Saskatchewan and Alberta and the difference was quite general since in six of the sistene census divisions in Manitoba the household is larger than in any county in Alberta while in fourteen of the seventeen census divisions in Alberta it was smaller than in any census division in Manitoba. This does not result from a higher birth rate in Manitoba since the birth rate was higher in both Alberta and Saskatchewan. Manitoba was at the stage of settlement when average household size reached a maximum while Alberta and Saskatchewan had not yet arrived at this stage. The average size of the farm household in the Prairie Provinces in 1936 is available from the quinquennial census and our contention is borne out by the fact that the Manitoba average commenced to

decrease during the five-year period 1931-36 while the Saskatehewan average remained practically constant and the Alberta average increased. The drought did not have any marked offect on the averages in the census divisions most affected, indicating that the choose was one of families rather than of individuals. It is very interesting that there is no correlation between standardiced birth rate and average persons per farm household for the census divisions of Saskatehewan and Alberta. Population movements had such an important bearing on average household size as to obscure the inedience of fertility. In the census divisions where average household size as to obscure the inedience of fertility. In the census divisions where average household size was above that for the Prairie Provinces as a whole in 1931 there was usually a decrease during 1931-36 while in those where average household size was below the general average in 1931 there was usually an increase during the subsequent five-year period. Consequently, average household size appears to fluctuate about a general mean. One might expect the type of farming most typical of a census division to have a considerable bearing on the average size of its farm households sine some types support larger families than others. However, this does not appear to the the case.

Two factors contribute towards the small average size of the rural household in British Columbia—only 32 p.s. of the households are on farms and the average farm household itself is much smaller than in any of the other provinees. The small farm household is typical of nine of the ten census divisions. It is smallest in the northern divisions but, since they contain only a small population, they do not have much effect on the weighted mean for the province. It is the small average size of the farm household in the vieinity of Vaneouver and Vietoria where one-half of the farms are found that makes the provincial average small.

REGIONAL DIFFERENCES IN FAMILY SIZE

In Chapter XI variation in the number of children per family is reviewed for thirty-five regions of Canada, siz, the rural and urban divisions of the nine provinces. The proportion of large families is highest in the rural parts which tends to considerably increase the average children per family while etities of 30,000 and over have very few large families with the result that the average is small. The distribution of families according to the number of children for the urban 1,000-30,000 group ment closely resembles the distribution of gargous, although large families are not so frequent as in the total distribution. The urban-under-1,000 group is featured by a high proportion of childless families and relatively small proportions of families of medium or standard size, a result of the age distribution of the heads. These observations are made after consideration of the data for all Canada but they hold for most of the individual provinces as well. It is obvious, therefore, that the rural and urban distribution of the population has an important bearing on the size distribution and evarge sizes of families for the whole province.

The age distribution of heads reduces average family size in the Eastern Provinces and insteads in the Western Provinces. The effects of age distribution of heads on average family size are easily apparent but they are small.

Race and religion are also important factors determining average family size. Probably most of the variation in the averages between provinces results from differential racial and religious population content, and so important are these influences that they entirely obscure the incidence of less potent factors.

Population movements, where they have existed to any eonsiderable extent during recent years, affect average family size. An indigenous population has larger families than a moving population. This is because the man who moves into a district to settle often lives alone and does not marry until he is in a position to do so. Since he marries lata his family is small even when completed. The small average size of the British Columbia family is associated with the large proportion of the population born outside the province.

Generally, the incidence of population density on family size is obscured by the operation of the above factors. In Chapter X it was observed that population density was instrumental in causing variation in family size in fifty-six Quebee counties in all of which the population was of the same race, religion, and culture.





INTRODUCTION

Purpose of Analysis.—This monograph is devoted to a review and analysis of census statistics relating to families and households. Census monographs are designed to make readily available the most pertinent information disclosed by specialized analysis of the masses of data found in the purely tabular census volumes, and to make suggestions for the treatment of unsatisfactory conditions revealed. They also recount the progress of investigational work carried on at the Bureau of Statisties to determine the potentialities of the ensus for the collection of data for research in the social sciences. The earlier censuses merely compiled totals which served to indicate the growth of population and were necessary for certain administrative purposes, sught as the determination of electoral districts. Of recent years such technical progress has been made in the field of census compilation that a vast amount of analystical data can be obtained at a small additional cost. It is highly important that these developments should be utilized to the fullest extent.

Thirteen monographs are being published in Volumes XII and XIII of the 1931 Census. The complation, tabulation and interpretation of census returns is a tedious process and it is obvious that attention must be directed to studies of permanent rather than temporary interest. Most of the monographs dead with relatively specific questions, such as fertility, illibrency and school attendance, housing and rentals, dependency, cocupational structure, unemployment and the population basis of agriculture. The scope of this particular monograph, however, is very broad, for it touches on every one of the subjects mentioned above, although it is not the main purpose to correlate the findings of other monographs since this would be an extremely difficult task. The narrower the field, the easier it is to apply statistical measurements, but it would seem that the development of the humanities as exact sciences must depend on the statistical's ability to perfect a technique by which the interplay of diverse social and economic movements and their ultimate effect on human welfare can be measured. It is doubtful if much can be accomplished by planned economy before causal relationships can be definitely established on an empirical basis in economics and sociology.

Chapters I-III of the monograph trace the history of the Canadian family to its birth, study briefly the circumstances of this birth and follow its growth up to 1931. Although the material available limited the study to the size of the household, its variations and their causes, nevertheless this review through the censuses does bring out a good deal of information hitherto

unknown and permits interesting comparisons between vastly different periods.

Chapters IV-XII are devoted to the interpretation of the extensive family statistics tables in Volume V of the 1932 Ceasus. In addition to those relating to family size for minute subdivisions of the population, much data concerning other aspects of family structure was available. Particular attention, however, is paid to the incidence of various factors on family size so that the central theme of the monograph is the social and economic background of fertility. The principal causes of our declining birth rate are isolated and methods are suggested by which the decline may be created. En passent, attention is directed to many other interesting characteristics of family life in Canada. While the treatment of these is necessarily brief, it is hoped that enough has been do not to east fresh light not the repressions of many social problems.

Definitions.—There are many interpretations of what constitutes a family. For various reasons it has been necessary to employ several definitions in this monograph and it is important, that the reader should grasp the exact meaning of each. The definition of a "census family," as given in Instructions to Commissioners and Enumerators for the 1931 Census (see Appendix 2), pages 2250; connotes a group of peopleliving in the same housekeeping unit.] Such families are proposed to throughout this monograph as households. It is to this housefield that the family, data of mixt censuses apply.

There are many varieties of households which are quite different from the small family of group living in the typical home. For example, a penitentiary is a household though it may contain hundreds of inmates. In previous censuses quasi-family groups, such as hotels, rooming houses, and institutions and eamps, were not separated from ordinary households with the result

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be the book, page 220

- occupying the same household.

that it was always dangerous to attach much significance to the average size of the household in any one locality. In Chapters I and II light is thrown upon the influence such institutions have had, from time to time, upon the changing sizes of the household. In compiling household data for the 1931 Census, it was decided to isolate certain extraneous types in order that the remaining households might be a homogeneous group. Data for hotels, rooming houses, institutions, camps, shanties and similar households were compiled separately and published in spicula tables. Consequently, it has been possible to confine the analysis of the 1931 data to ordinary households as distinct from the classes mentioned above. The advantages of this are most apparent when the number of persons per household are related to the number of rooms occupied. Such data for hotels and institutions are not only very difficult to interpret, but, if not separated out, adversely affect the analysis.

Even the ordinary household does not coincide with the popular concept of a family. For this reason there were two groups of family tables—those dealing with households in relation to tenure, rentals and housing accommodation and those relating to private families from a social viewpoint. The private family consists of the head and his dependents but does not include lodgers and servants. In 1931, when many family heads were unemployed, it was not unusual to find two families living together in the same household so that there was often more than one private family to the household. Normal private families are those where husband and wife are living together as heads, as distinct from miscellaneous classes with single, widowed, or divorced heads. The reader should bear in mind these distinctions between the four terms, the household, the ordinary household, the private family, and the normal private family.

Unless otherwise specified, Canada as used throughout the monograph is taken to exclude Yukon and the Northwest Territories, and applies to the nine provinces only. The wban population is that residing in eities, towns and incorporated villages and the rural population is that residing outside such centres.

Scope of Analysis.—It has already been jointed out that the scope of the historical section of the monograph has been determined entirely by the extent of the available data. The study of 1931 conditions is similarly circumseribed since the principal source of basic material is the tables in Volume V of the Census which were planned and compiled before the interpretative work was commenced. In some cases the data prerequisite for the treatment of certain aspects of family structure cannot be obtained while in others it is possible to overcome the lack of data by the adoption of indirect methods of apprends.

Chapter I gives a word picture of family life in New France prior to the English conquest. Chapter II deals with variation in the average size of the Canadian household from 1666 to 1931. Most interesting is the steady decline in the average since 1861, and factors which accountated this decline during certain decades and minimized it during others are discussed in Chapter III. The chapter on household size in Montreal, Toronto and Winnipeg is designed to form a link with the monograph on housing and rentals and also with the historical chapters of this monograph. It completes the discussion of the significance of averages which is essential as an introduction to a study of average family size. The chapter on lodgers deals with an interesting section of the Canadian population. In Chapter VI the incidence of the ages of family heads on family size is discussed. The age-of-head factor is very important in dealing with family attributes, but unfortunately the interpretation of the family data throughout the monograph has been rendered difficult by the lack of sufficient age data. Chapter VII deals with guardianship children and other dependents and their relationship to family size. The census family includes onlythe children living at home at the time of the eensus. In Chapter VIII an attempt is made to relate the size of the census family to the size of the completed family. Chapter IX reviews the very important data on the earnings and occupations of family heads. Chapter X is confined to a discussion of the average size of the farm household by counties and census divisions, while regional differences in family size are discussed in Chapter XI.

CHAPTER I

EARLY, HISTORY OF THE CANADIAN FAMILY

To understand to-day's Canadian family-which, more than national wealth, constitution, individuals themselves, is the fundamental life cell of the country-it is necessary to know something of its birth, infancy and adolescence. In these three stages, different factors-some favourable, others prejudicial-have left their marks on the family. They cannot be ignored.

Birth of the Family in Canada.—The first attempt at eolonization in Canada that resulted in a permanent settlement was the founding of Quebee in 1608; 28 settlers wintered and the Canadian people came into existence. Out of these 28 persons, only 8 were alive in June, 1609. One of the survivors, Nicolas Marsolet, was to become the head of a family some twenty-seven years later. There was no woman in Canada before 1616†, when Marguerite Vienne arrived with her husband, Michel Colin. Both died during the year of their arrival.

In 1617, after a crossing that took thirteen weeks, Louis Hébert arrived in Quebec with his wife, Marje Rollet and their three children, Guillaume, Anne and Guillemette. This was really the first Canadian family. Hébert started to clear his land upon his arrival and to cultivate it, and, as Champlain said of him, "He was the first head of a family in Canada who made his living from the soil he cultivated.'

Before Louis Hébert's time, Quebee had been but a post for the fur trade. In 1627, when he died, this courageous pioneer owned more than 10 acres of cultivated land. All this land had been dug up with a spade, for Champlain asserts that Hébert's widow used a plough on the twenty-sixth of April, 1628‡, the first time such an implement was used in Canada.

His daughter, Anne, married Etienne Jonquest in 1618. It was the first marriage to take place on Canadian soil. Anne gave birth to a child the following year; unfortunately the first Canadian mother and her child were not to survive. Hébert gave his other daughter, Guillemette, in marriage to Guillaume Couillard **. They settled on a farm which in 1629 represented 20 acres of cultivated land. They had 10 children. Guillaume, the only son of Hébert, married Hélène Desportes. They had 3 children. The linett of the descendants of Louis Hébert was never broken, and to his title of pioneer may well be added that of patriarch

The second Canadian-born child also died at birth, in 1621. The father of this child was Abraham Martin, who received from the Hundred Associates a piece of land which later on became the famous Plains of Abraham.

The third birth, in 1624, was that of Marguerite Martin who, at the age of 14, married Etienne Raeine.

The valuable work of Cypricn Tanguay, A travers les Registres, based on the parochial registers ;; the writings of Champlain, Sagard, Leelereq and the Jesuit Relations, gives, year by year from 1608 to 1631, the arrivals, departures, marriages, births, deaths, number of persons wintering in Quebec or "at the Hurons" and the maximum population in Quebec for any of these years. From 1631 to 1800, his tables show the marriages, births and deaths. The first table, reproduced below, tells us, better than any history, the gripping story of the beginnings of the colony. These figures make us realize better than any words could how precarious was the existence of New France from her birth in 1608 to her first fall into the hands of England in 1629.

[&]quot;IB had died of searwer, 3 of dynastry," and/in (the term Canada, as understood at the time, did not include Acadala (on that date. Madama de Postrinours was in Port Royal in 1811, and Madama Höbert sears to have accompanied by the state of the property of the property

1.-MAXIMUM POPULATION IN QUEBEC AND RELATED DATA, 1608-1631

Year	Arrivals	Departures	Marriages	Births	Deaths	Wintering in Quebec	Wintering at The Hurons	Maximum Population in Quebec
1608	31	3	-		3	25	-	. 3
1609		-1	- 1	1	17	8	-	25
1610	11	1		-		17	1	19
1611	1	1	- 1	-	1	16	1	17
1612	-	1		-	- 1	16	-	16
1613	31	1	-	-		47	- 1	47
1614	-	-1	-	-	- 1	47		47
1615	5	19	-			32	19	55
1616	33	3			2	60	-	64
617	7	i i	- 1	1	2	64		67
618	6	3	1	- 1	i	66		70
619	- 13		-1	1	3	77		80
620	6	22	- 1	-1	ĭ	60		81
621	24	- 7	1	1	i	79		85
622	***	10	-1	-1		50	10	8
623		19		- 1	- 1	50	10	5
624		1 2	1 0	-1	1	52	10	57
625		1 3	- 1		1	56	. 10	55
626	27				- 1	71	10	- 84
627			- 1	- 1	- 1	55	10	71
628	- 4	13			1	55	21	55
1628		- 1			-	55	21	94
629	600 ×	Eng. 510 Fr. 50	1	1	1	Fr. 26* Eng. 90	} -	Fr. 76 Eng. 600
630	-	2	-	-	- 14*	Fr. 24 Eng. 76	} -	Fr. 26 Eng. 90
1631		-	-	1	- 1	Fr. 25 Eng. 76	-	Fr. 25

600 men composed the erew of David Kirke's five ship There were three charme and Hubou three single men; the rest we ers of the six following families: Couillard, Martin, Pivert, Desportes 14 English.

In 1629, when Champlain surrendered to Kirk, 26 colonists decided to stay in Quebec, It was 2 less than in 1608.

Ten years later, in 1639, the population was 274, composed of 64 married men, 64 married women (3 of them born in Canada), 1 widower, 4 widows, 35 single men and 58 young boys (30 of them born in Canada), and 48 young girls (24 of them born in Canada)*. The accumulated vital statistics showed 23 marriages, 52 births and 90 deaths. The year 1639 witnessed 15 births and 9 deaths, but it was only in 1643 that the total number of deaths since the beginning of the colony was counterbalanced by the total number of births. From 1638 to 1800, births exceeded deaths every year, with the exception of the years 1703 and 1733 in which smallpox played havoe in New Francet.

The reason for the slow progress of the population is evident: there was practically no immigration. This reason holds good until the second half of the seventeenth century, when Louis XIV took New France away from the Company of the Hundred Associates. The king, taking colonization in his own hands, decided to send soldiers over to eliminate once and for all the danger of destruction of the colony by the Indians. He then encouraged soldiers and officers to settle in Canada and he provided wives for them by sending over young girls, who were called les filles du roit. The result of this policy was that more than 600 soldiers made Canada their permanent home, the majority of them getting married and taking to farming. This is cloquently illustrated by the marriage statistics of the period. †

Marriages from 1665 to 1673 numbered 759 (or an average of 84 per year). This is as much as the total for the nine years preceding (1656-1664-318 marriages) and the nine years following (1673-1682-449 marriages) this period. The marriage rate per 1,000 population in 1667 was 19-1, and the birth rate per 1,000 population for the same year was 58-0.

The systematic immigration of girls from 1665 to 1673 lessened the disproportion existing prior to that period between the number of males and females. In 1666, the number of males to every 1,000 females was 1,722. In 1681, the ratio was down to 1,249.**

*Benjamin Sulte: Hiltoire des Canadiens français, Vol. II, p. 92. †Abbé Cyprien Tanguay: A trazers les Registres, pp. 26-22 |See Chapter I, p. 36.

Nee Chapter 1, p. 38.

Histon the sumper of marriages given for each year in C. Tangany. A treere is Register.

Histon the sumper of marriage rate was 64 and the birst rate 25-2. The legh rates obtained for 1807 are easily evaluated by the control of 180 and 180, while in 1801 this group represented only 29-9, p. 1. 1616, there were only 252 persons, or 6-4 p.c., over 61 years of age. In 1831, the percentage of 180 persons of 180 persons

The white population of Canada was*: 28 in 1608; 60 in 1616; 81 in 1626; 274 in 1639; 675 in 1650; and 2,500 in 1663.

In 1666, the first census of Canada† (the first modern census in any country) showed the population to be 3,215 and the number of families 552. That of 1667 registered 3,918 souls and 668 families.

Unfortunately the impetus that the little colony, especially its families, derived from the attention its pitiful state had attracted in France did not last very long. In 1672, Louis XIV let his attention be diverted from New France by the war with Holland, and the colonists were once more left to themselves. However, these few years of colonization, planned with a keen appreciation of the needs of the little colony, were sufficient to establish the Canadian family on solid foundations.

After 1672, there was practically no immigration and the population growth depended entirely on the natural increase. The Indians were pacified and, under the intelligent direction of Talon, the colony knew an era of agricultural, industrial and commercial development, even of prosperity. There were: 668 families in 1667; 2,797 families in 1707; 4,993 families in 1727; 6.912 families in 1737; and 10,660 families in 1765. With this last date, the infancy stage of the Canadian family was well over.

Birth of the Family in Acadia. But Canada was only one part of New France. The

family was also struggling for existence in Acadia and a struggle it was indeed.

Port Royalt, the first settlement of Europeans on what is now Canadian soils, had hardly been founded when it was abandoned in 1607. Poutrineourt brought some colonists in 1610, but, in 1613, Samuel Argall destroyed the little settlement and, although some of the colonists remained in different parts of Acadia, there was no real colonization before 1632. In that year Acadia, which had been taken by Sir David Kirke in 1628, was restored to France by the Treaty of St. Germain-en-Laye. A few families came over with Razilly and settled in La Hève but later on, in search of more fertile lands, they moved to Port Royal. Around 1640, there were about 40 families making their living from the soil in the valley of Port Royal. In 1650, they numbered 45 or 50.**

The first, eensus of Acadia, taken in 1671, showed 392 persons and 72 families. All but 7 of these families were in Port Royal. Of the 72 families, 47 were the original head families. # The others were but the doubling up of these primitive families.

The Census of 1686 indicates only 36 new names, and the last nominal census, 1714, only 77.11 These 113 new names represent an immigration nearly all made up of single men, who married the daughters and granddaughters of the original families.

The Acadians, forgotten by their mother country§§ and having no relation with Canada, were left entirely to themselves. They made good progress, however, and the multiplication of families was very rapid. In 1731, the population of Acadia was fifteen times that of 1671, while at the end of the period (1666-1726), the population of Canada was only nine times that obtained at the first census.

Thus this twin sister of the Canadian family grew up rapidly till it numbered nearly 18,000 souls in that fatal year that saw about one-third of the population deported to the United States of America, France, England, Canada and the West Indies. From 1755 to 1763, 14,000 Acadians were deported. Families were dismembered and their members spent the rest of their lives looking

[&]quot;See Cansus of Canada, 1931, Vol. I. p. 199.

†Extract from original (Can. Arch. S.G. I. Vol. 490-1): Robert Giffard, energyer, 79, seigner de Beagorit; Mancanard, 67, as feman, Joseph Giffall, cospey, 21, seigner de Fargy; Michelle-Therese Nau, 22, as feman; Faul Hue, mentique engagi; Jean Langlois, 34, mensiser; Pierredo Mensil, 30, domestique, Jean Chainbre, 23, mensier, domestique, Januardia, 79, despendent de la Januardia, 79, despendent de la Januardia, 78, despendent

Anaquelis, N. S. Same assessions on measurer rateries attents, m, domestages, lease Chainbre, 23, meaning, domestiques, and considerations of the control of

Mot more than 500 persons came from France in the whole of the seventeenth century.—E. Rameau: La Race française Canada, p. 52.

for each other. A large number perished from grief, want and epidemics in these incessant journeys which took them from Acadia to Virginia, from Virginia to England, from England to France, from France to Guiana, from Guiana back to France and from France to Louisiana.

According to a report written by the secretary to the Ambassador of France in London. M. de la Roehette, who had been committed to make a study of the situation, the Acadians were distributed as follows in 1762:-*

England (Liverpool, Southampton, Penryn, Bristol)	866
France (Boulogne, Saint Malo, Rochefort, etc.)	2,000
New England, Maryland, Pennsylvania, Carolina, etc	10,000
	12,866

A few hundred families remained in Acadia† to be joined later by others who, feeling like strangers everywhere they were taken, found rest only when they could come back to their native land.

In 1763, the majority of Acadians living in England were transferred to France but, from 1784 to 1787, taking advantage of generous offers of settlement, they emigrated to Louisiana. In 1787 the Acadian population was thus distributed:-1

France						700
United Sta	ates of Ame	rica				800
Maritime	Provinces,	Gaspé,	Magdalen	Islands,	Newfoundland,	St.
Pierre	and Mique	don				4.000
Louisiana.						2,500
Others						500
						12,000

Normally, the Acadians should have numbered over 25,000. Apart from an inevitable decrease in the number of births due to the dismemberment of families and the miserable conditions of those that were kept together, the mortality eaused by grief and misery was evidently very high

The Acadians who passed into Canada founded the parishes of Saint Grégoires, l'Acadie** and St. Jacques de l'Achigan. ##

Colonization.-It seems incredible that France after taking possession of a new country. did so little to populate it. The population of Canada in 1675 was 7,382; from 1608 to 1675 the natural increase was 3,555, leaving a net immigration of 3,827; 3,827 in 67 years, an average of 57 persons a year, and France was then the most populous as well as the most powerful country in Europe. ##

The fact that she was engrossed in constant wars in Europe is not sufficient explanation of the neglect France evinced toward her colony. The real reason is that, not grasping the significance of true colonization, she failed to realize the possibilities of Canada. Dazzled by the precious metals pouring into Spain from America, she was bitterly disappointed when Cartier reported he had not seen any sign of mines. Riehelieu, Louis XIV and Colbert did much for the colonization of New France, but even they were far from realizing the importance of the colony. To Talon, asking him for more immigrants, Colbert replied that it would not do to depopulate France to populate Canada.

The wonder is that, colonization being so little understood and given so little help, there was any immigration at all. There were so many factors to discourage the potential settlers. The crossing was not a pleasant voyage by any means. It lasted as long as three or four months on overcrowded ships of 40 to 100 tons. There was always the danger of contracting some

^{*}H. R. Casgrain: Un pilorina: e su page d'Es 1405 families were in Acadia in 1764, accordi-louard Richard: Acadia, Vol. II, p. 310. § Opposite Trois-Rivières, Que. "Near St. John, Que. "Hounty of Montcalim, Que. LiEven if we raise the immigration to 5,000, m. ndum communicated to the Lords of Trade by Wilmot,-

tion to 5,000, making liberal allowances for the loss due to bush-rangers, the average would

epidemic disease with which the ships were generally infected, or of being wrecked as happened more than once.* . In 1659 and 1662, about one-third of the immigrants were lost during the voyage and the majority of those that reached Quebec were sick.† In 1663, about 60 of 300 emigrants from La Roehelle died during the crossing. The new life awaiting the settlers upon: their arrival in New France had an element of adventure and danger which, if it east a spell on the youth and was no doubt a factor in their coming over, on the other hand, acted as a deterrent to married men with dependents.

What then prompted the 4,000 or 5,000 colonists who made the crossing between 1608 and 1672 to choose New France as their permanent home and to run the risks that went with that choice? Some families, seeking a refuge from the wars of religion, came as to a land of liberty: A good number came to Christianize the natives, and Montreal owes its origin to this desire to spread the Gospel among the Indians. "So far as I know," wrote Chas. W. Colby, "Montreal is the only large city in the world which has arisen out of a mission colony. The design was to found on the island of Montreal, a fortified town which should be both a bulwark against the Ironuois and a centre whence the light of the Gospel might shine forth among the Indian tribes." Others, hearing of the comfortable life awaiting any one willing to work, came with the desire to assure the existence and the future of their children. Land was not scarce and it was theirs for the asking. A number of young men were attracted by the adventure that a new land always offers. Others again, soldiers, officials, merchants, coming with the intention of staying only a few years, found numerous advantages in the conditions of their new life and stayed permanently.

Canada was given poor publicity in France. Voltaire was not by any means the only brilliant Frenchman who clamoured against the bad investment that was New France. General opinion was unfavourable to the young colony. Two publications, however, did much to alter this and to decide young families to come to Canada. The Relations des Jésuites, published every year. gave a true picture of the hardships awaiting the settlers, but also pointed out that any one willing to work could live much better here than in France. The other one was the book of the Governor of Trois-Rivières, Pierre Boueher: Histoire véritable et naturelle des moeurs et productions de la Nouvelle France, written in 1663 to answer questions asked him by a large number of persons when he went to France in 1661.

Two agencies that played an important role in the establishment of families in Canada were the companies and the seigneurs. Because the task of colonization was too big for individuals and because the monarchy did not eare to assume it, commercial companies were founded successively which, in return for certain privileges (the most important being the fur trade monopoly), assumed the responsibility of establishing settlers in New France. Unfortunately the companies, caring only for their profits, failed to discharge their obligations. The most important company, that of the One Hundred Associates, existed from 1627 to 1663. Its charter stipulated that it was to bring over 300 colonists a year. Yet, from 1627 to 1663; the total increase in population did not even reach 2.500, of which the natural increase provided about 800.

Recourse to the Seigneurial System proved a much better plan, and the early settlement of Canada was achieved mainly through it.

The companies granted the seigneur a very large piece of land which he could keep without paying any retribution provided that he brought it under cultivation. The only way he could possibly fulfil that condition was by letting out some portion of his seigneury land to other families. These pieces of land were not to be sold by the seigneur, but rented. The rent was perpetual but very low, being only one sou for each acre or, in certain cases, its equivalent in produce. It was not unusual for the seigneur to grant new tenants a few years occupancy rent free. The other principal source of income of the seigneury was the share (one-twelfth of sale price) that the seigneur received at each transfer of property other than by direct descent in the family. This was called the right of lods et ventes. Besides the rent and the lods et ventes there were other feudal obligations, such as the cens, the banalités ** and the corréctt but they amounted to very little, when they were not totally ignored. The seigneurial system was,

See Bulletin of Historical Records, Vol. VII. p. 201;
F.S. Shore: Colonisation for its Northernoran, 1845.
Clones W. Colby: Consuliar Types of the Old Regions, p. 104.
Clones—Historical region of the worse for each shifteness.
Locar—Historical region of the worse for each shifteness, as not of the mills or other seconstition on the enigneers
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indeed, very different from feudalism of Continental Europe and, between what we might call the standard of living of the French peasant and that of the Canadian habitant, there was a wide gulf.

The seigneurial system was introduced into New France to promote the economic development of the colony and the prerogatives of the seigneur, as has been seen, were determined with that end in mind. Not only his revenues, but even the retaining of his grant depended on the peopling of his seigneury, for all land uncleared after a certain period was to be forfeited. One of the first seigneurs and the model of them all for the number of families he transplanted from France into his seigneury, was Robert Giffard, Seigneur of Beauport.

Up to 1639, the Company of the One Hundred Associates conceded about 10 seigncuries. At the end of 1645, there were 25 seigneuries; at the end of 1664, 65. In 1707, the colony numbered 78 seigneuries, of which* 42 were in the government of Quebec, 14 in the government of Trois-Rivières, and 27 in the government of Montreal. The seigneurial régime lasted till 1854. At that time, there were 220 seigneuries possessed by 160 seigneurs.†

Colonists .- There were three categories of immigration from the mother country, viz., families, single men and single women.

The number of complete families that came over is rather small, but, as they were composed of the best class of colonists, farmers, and, as they were generally large families (2 families, Legardeur and Leneuf, brought over by Giffard in 1636 comprised 45 persons t), they formed the principal group of settlers around which the others gathered and by which they were gradually absorbed. The majority of complete families were recruited by the seigneur and transported at his cost. They came from the same rural districts and very often on landing were greeted by relatives or former neighbours. As E. Rameau said in a lecture given before the Société d'économie nationale de Paris, on the 26th of January, 1873\$, these families "like a tree transplanted with the soil around its roots, were in the best of conditions to thrive upon a new soil."

The single men belonged mostly to two groups: the engagés and the soldiers. The engagés were single men who upon their arrival offered their services to the companies or to the colonists already established. Their employers paid them wages and they generally served for a term of three years, whence the name of "36 months" under which they were also known. They lived in the family up to the expiration of their engagement, when they became farmers on their own. The number of engages was very large. Some families, as attested by the Censuses of 1666 and 1667, had as many as 6 or 8 at a time. In 1666, there were 423 engagés,** and the total male population 15 years old and over was only 2,022. In 1667, in Quebec alone, out of a population (male and female) of 444, there were 75 engages + Pierre Boucher could write tin 1663: "Most of the settlers here came over as engagés and after having worked three years for their masters. they went on their own; after a year's work they have cleared up their lands and they harvest more than they need for themselves. When they go on their own, as a rule they have little to start on; they marry a girl who has no more than they have; however, in less than four or five years you see them well off, provided they be ever so little industrious."

The soldiers belonged to the regiment of Carignan-Salières. Twenty-four companies of this regiment of infantry, veterans of the Turkish wars, arrived in the summer of 1665 to put an end to the ravages eaused by the Iroquois. They numbered around 1,200 soldiers, of whom over 800 settled in the colony when they received their discharge. The majority took lands on the seigneuries that were granted to the officers who stayed in the colony. Many villages of the province of Quebec still bear the names of these officers. Chambly was granted to Jacques de Chambly, Varennes to René Gautier, Sieur de Varennes,§§ Verchères to François Jarret de Verehères, Contrecoeur to Antoine Pecody, Sieur de Contrecoeur, Sorel to Pierre de Saurel, Saint Ours to Pierre Roch de Saint Ours, etc., etc.

From 1663 to 1673, about 1,000 young women passed from France into Canada. A number of these young women-known as les filles du roi-were sent by the king from the hospitals of Paris and Lyons. These hospitals were houses for the poor rather than for the siek, and young orphans, mostly daughters of officers who died poor, were brought up there at the king's expense.

^{*}Can, Arch. S. G. 1, Vol. 461. †G. Johnson: First Thin's in Canada Mothers, sisters and

¹G. Johnson: First Thin z in Can Mothers, sisters and brothers in Can. Arch., Pamphlet No. 3869. "Can. Arch. S.G. 1, Vol. 490-1. ITCan. Arch. S.G. 1, Vol. 490-2.

relle et véritable des mœurs et productions de la Varennes, Sieur de La Verendrye, who disoc

But, as les filles du roi, brought up to enter the service of ladies of quality, did not prove strong enough for the work that was theirs as settlers' wives, Colbert, in 1670 asked for peasant girls. He addressed to Mgr. de Harlay, Archbishop of Rouen, the following letter: ".... As in parishes around Rouen, might be found 50 or 60 healthy and strong girls who would be slad to come to Canada to be married, I beg you to employ your credit and authority with the curates of 30 or 40 of these parishes to try to find in each of them one or two girls willing to go to Canada."* So, in 1670, 165 girls arrived at Quebec, not from Paris but from Normandie. Whether they came from Paris or from Normandie, the girls were chosen with the greatest of care. Before they were taken on board, their parents or their friends had to give assurance that they had always been well-behaved. † During the crossing they were committed to the care of some trustworthy woman, usually a nun. At their arrival, they were distributed among commendable families until the time of their marriage. In a letter, dated November 10th, 1670, Talon says of the young girls arrived in the summer months: "I have distributed them among commendable families, until the soldiers who asked for their hands be ready to take house."

The early Canadian family was made of these various elements: complete families from France, union of the sons and daughters of the settlers, marriage into the settlers' families of young men who had come either as engages or as soldiers and of young girls brought over for the special purpose of providing the colony with well-chosen wives, and marriage of soldiers to these young women just arrived from the mother country.

Life Along the Shores of the St. Lawrence.-Up to 1642, Canadian families were located only on the north shore of the St. Lawrence River and only in two places, Quebec and Trois-Riviéres. The first location, however, was not limited to the town of Quebee, but extended east and west to the adjacent country with two principal settlements, Beaupré and Beauport. The other group in Trois-Rivières was much smaller and was composed only of interpreters and bushrangers. The first of them to settle in Trois-Rivières was Jacques Hertel in 1633, to be followed by Jean Godefroy, Thomas Godefroy, Le Neuf du Herisson, Jean Nicolet, Schastien Dodier, Jean Sauvaget, François Marguerie, Guillaume Isabel, Guillaume Pepin, Bertrand Fafard, Pierre Blondel, Jean Poisson and Christophe Crevier. There were very few women in this little settlement: between 1634 and 1640 there were six married women, one widow and two little girls.§ Trois-Rivières was the principal meeting place of Indians and traders. The Indians would come at the beginning of the summer, their canoes piled high with furs of all sorts but mostly of beaver. In return for their furs they would receive from the white traders, blankets, hats, coats, axes, arrowheads, knives, swords, guns, powder, corn, peas, raisins, tobacco, etc. **

By 1667, the settlements were still located on the north shore only, but there was by then an important group of families in Montreal, and all along the shore between Montreal and Beaupré modest settler houses were being built. The group of Quebee (Quebee, Beaupré, Beauport and l'Ile d'Orléans) was by far the most important of the three centres of population. It numbered 291 families thus distributed: †† Beaupré, 108; Ile d'Orléans, 89; Quebee, 62; Beauport, 32. Montreal (and vicinity) numbered only 124 and Trois-Rivières only 37. The ranking of Quebec was due not so much to the fact that it was the oldest establishment as to its favourable location. All immigrants landed at Quebee and naturally it kept a large part of the incoming settlers. It was very seldom visited by the Iroquois, especially since the foundation of Montreal which barred their route. Quebce moreover was the political, military and ecclesiastical centre of the colony and, consequently, its population was increased with large groups of officials.

One of the chief characteristics of early settlement in Canada is that it was established along an extended line close to the shores of the St. Lawrence, but did not go at all into the interior. The reason for this is a very simple one: the settlers needed a route to take their produce to market and to bring back from Quebee and later Montreal what they could not produce themselves; and the only available route was the river. !! Instead of selling and buying things by the eart- or truck-load, the Canadian of the seventeenth century sold-or bought by the boat-load. Thus, "Joseph Giffard, who had quite a business in stone and lime, promises on the 19th of October, *Francis Parkham: T'e Old Régime in Canada, p. 219. Benjamin Sulte: Histoire des Canadiens français, Vol. IV,

p. 119 19.

Peterre Boucher: Histoire naturalle et voltiable de munes et productions de la Nouvelle-France, Chap, XIII, p. 153.

Benjamin Salte: Histoire de Canadions français, Vol. IV, p. 121.

Benjamin Salte: Histoire de Canadions français, Vol. IV, p. 121.

Peterjamin Salte: Histoire de Canadions français, Vol. IV, p. 121.

Peterjamin Salte: Histoire de Canadions français, Vol. II, p. 83.

***Medicine des d'émistes—Histoire of 1926, p. 3.

***Holdines des d'émistes—Histoire of 1926, p. 3.

***Holdines des d'émistes—Histoire of 1926, p. 3.

IThe road between Quebec and Montreal was opened only in 1734.

1686, to deliver to Guillaume Jourdain and Sylvain Duplex for a building and chimney to the Sieur Pachot-5 boat-loads of freestone. On the 6th of May, 1687, he promises to deliver to L. Lavergne and A. Couteron 5 boat-loads on the beach, at Quebec."* The St. Lawrence also provided the settlers' tables with food that did not cost anything and which was always plentiful. Eels, especially, figured largely on the menu of the early Canadian family. The colonists would get them by thousands during the months of September and October and salt them for their winter use. †

So, the settler upon arriving on the land allotted to him by the seigneur would build a cabin on the beach, clear his land and start sowing. Then he would build a larger and more comfortable house. His neighbours would give him a corvée‡ to assist his efforts. The first and second years were hard years, but the new settler's family was assured of being helped generously by the seigneur and the neighbours. After about two years, however, the family was practically self-supporting and could live in comfort. Hunting and fishing added variety to the meals and in seant years made up for a poor crop; a few eattle and chickens were kept on the farm, § and sugar was obtained from the maple tree. Clothing and other necessities that it could not produce, it would get at Quebec (or Montreal later on). However, since prices for anything it had to buy were double those asked in France, the family was encouraged to start the cultivation of hemp and flax and to weave and spin l'étoffe du paus.**

The men would spend the winter elearing a little more of their concessions, which provided them with firewood for their homes and timber for the market. When the head of the family required some help for his work in the fields he would hire one or two engagés. As the years rolled by, his concession would get larger and larger, but so would his family-and the time would come when he had to establish his sons. This he did by applying to the seigneur for a grant of land next to his own

Thus, in Quebec at the very first, then at Beauport and Beaupré and later on all along the St. Lawrence between Beauport and Montreal, the family expanded on Canadian soil. This expansion, however, did not come without meeting obstacles in the way. The Iroquois who "come like foxes through the woods, attack like lions and, as they fall upon the colonists when least expected, fly away like birds" ## were a constant threat to the existence of the colony. Beaupré, Beauport, l'Ile d'Orléans, Montreal, etc., lost many of their inhabitants during incursions of these ferocious enemies. The settlers when working in the fields had to carry their guns with them and for a long time, in Montreal, they had to take refuge in the fort and when in the fields had to be protected constantly by a special guard. A decree in 1654 ordered any one going out of his house to earry a gun with lead and powder for six shots and the early censuses enumerators asked every family if it had any firearm (just as the enumerators in 1931 asked every family if it had a radio). The campaign of the Regiment of Carignan put a stop to the Iroquois hostilities and the peace that followed permitted the settlement of the shores along the Richelieu River hitherto deserted. In 1681, there were already about 300 families established all along the Richelieu. The second war with the Iroquois broke out in 1687 and, in 1689, during the night of August the 5th, an army of 1,500 demented Indians fell upon the colony. The village of Lachine ## was burned down, 200 persons were killed and 120 taken prisoners. The village of La Chenaye§§ was also set on fire and 20 persons were killed.

Epidemies visited the early Canadian families many times and eost many lives. Seurvy decimated the carly settlements in Acadia and in Canada. Measles in 1687 cost Canada 500 lives*** and smallpox in 1733 took about 1,800 lives.††† If one considers that the population of Canada was around 11,000 in 1687 and 36,000 in 1733, one can imagine what a setback the loss of so many lives was to the colony in the struggle for existence.

There was, however, a factor which caused more harm than Iroquois and epidemies put together: the desertion of the colony by the bushrangers, the coursurs-de-bois. From the very

[&]quot;Affired Carslavy: Robert Giffert, p. 117.

"Affired Carslavy: Robert Giffert, p. 117.

"Affired Carslavy: Robert Giffert, p. 117.

"Correct to be—Voluntary work done by a group and without charge to belp a member of the community in any enterpresent that called for a number of kands in one time. This custom is still popular amongst the rural population of Canada,

"The Commo of 165 showed 1355 bands of cattle."

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beginning, there were always a few men tempted not only by the great profits to be made out of the beaver trade, but also by the element of danger and adventure that went with it. Their numbers increased every year, especially after 1653 when, the war with the Iroquois preventing the Hurons and the Algonquins from coming down to the colonists, the colonists decided to go up to the Hurons and the Algonquins. The men who deserted were naturally the most active and vigorous—the very ones needed to form now families. In 1673, Jouis XIV forbade any one to stay in the woods more than 24 hours without a special permission from the Governor. This edict was followed by many others, but all without avail. In 1680, Monsieur l'Intendant Dueloneau estimated the number of bushrangers at 800.* The descrition of the colony by numbers of virile and desirable members kept on to the end of the French régime.

One can better realize the harm that was done by the Iroquois incursions and the bushrangers' descritions when comparing the growth of population in Acadia and in Canada. In 1671, the population of Acadia was 392, while in Canada the Census of 1668 showed 6,582 souls. Eighty-five years later, the population of Acadia (1755) had increased forty-five times, while that of Canada had increased only ten times.

However, the numerous impediments to settlement, although they retarded the march forward of the valiant little group along the St. Lawrence, were not sufficient to bring it to a halt. The number of families showed a steady increase for each census: SS8 in 1668; 668 in 1667; 1,568 in 1681; 2,797 in 1707; 3,206 in 1712; 4,224 in 1722; 6,045 in 1732 and 7,368 in 1739. The fertility of the early canadian family was the underlying strength with which it overcame all obstacles. The colonists married early. The bride was generally much younger than the bridegroom, the reason being that women until 1670 were much less numerous than men. The girls who came from France were all young girls and they got married upon their arrival, while the young girls born in the colony were asked in marriage the moment they were of marriageable age. A great number of the latter got married at 14, 13 and 12 years of age. For the Census of 1867, out of 124 families living in Montreal and vicinity, 55 show the husband to be 10 years or more older than his wife! Early marriages were, moreover, encouraged by a bounty of 20 liters offered by the king to each man who married before the age of 11.x to

Everyone helped the young married outple get a good start in life. Mgr. de Saint-Valier wrote in 1863: "One notices in the people something of the dispositions once to be admired in the first Christians; simplicity, devotion and charity are remarkable; everybody helps with pleasure those starting in life, giving of relading them something, "Is In Acadia, such dispositions were even more prevailing. There, if the maid knew how to weave and the youth how to make a pair of wheels, they had all they needed to get married. The whole village, whenever a couple got married, would help to establish them. Everybody would do his share in building a house, elearing a bit of land and providing some cattle, hogs, and poultry for the newlyweds.*

Twenty-six marriages were performed from 1608 to 1640 and more than 300 between 1641 and 1660; the total from 1608 to 1760 was 25,464.

Marriage contracts of the time are very interesting documents. In 1647, Magdeline Bouelber, sister of the Governor of Trois-Rivières, brought her husband "200 frames in money, 4 sheets, 2 tabledoths, 6 napkins of linen and bemp, a mattress, a blanket, 2 dishes, 6 spoons and 6 tin plates, a pot and a kettle, a table and 2 benches, a kneading trough, a chest with lock and key, a cow and a pair of logs." H By another marriage contract, at about the same time, the parents of the bride, being of humble degree, bind themselves to present the bridegroom with a barrel of bacon deliverable on the arrival of the ships from France.

Maringe at an early age, coupled with the fact that the population over 50 years of age was a very small proportion in this young country, naturally resulted in a very high frevility. In 1667, children under 5 years of age represented 21 s p.c. of the population (10 -3 p.c. in 1631). Large families received financial sid from the Crown: on the 12th of April, 1670, the king in council passed a decree ordering "that in future all inhabitants of the said country of Canada who shall have 10 living children, born in lawful wellow, not being pricates, monks or nuns, shall each be paid out of the moneys sent by His Majesty to the said country, a pension of 300 livrea a year, and those who shall have 12 children a pension of 400 livrea." Hi llegitimate children were

^{*}Census of Canada, 1870-71, Vol. IV, p. 14.

†Can. Arch. S.G. 1, 409.5;

Heajnamis Sulte: Histoire des Canadiens français, Vol. IV, p. 120.

Heajnamis Sulte: Histoire des Canadiens français, Vol. V, p. 123.

**P one Scotal Histoireal Society, Vol. II, p. 129.

†Francis Parkman: The Old Re inne in Canada, p. 381.

Ilidem, p. 227.

practically unknown in early Canada. From 1621 to 1661, 674 babies were baptized and of that number only I was illegitimate. In the registers of Trois-Rivières with records of 150 families from 1634 to 1665 there is not a single mention of an illegitimate child.* "Infidelity to the marriage bed was never heard of" in Acadia. †

The atmosphere of seventeenth century New France was one of very high morality and of religious fervour. In 1636, Father Paul Le Jeune wrote: t "Exaction, imposture, theft, abduction, murder, treachery, enmity, black malice are to be seen here only once in a year, in the papers and gazettes which are brought here from France." If any undesirable colonist had by chance found passage to Canada, he (or she) was immediately sent back when his lack of virtue was discovered. In 1621, to quote only one example, Champlain sent back to France "two families who had not cleared two square rods of land, but spent their time hunting, fishing, sleeping and drinking." §

The Relation of 1661 informs us that in Montreal, "in every house, morning and night, everybody got together to say their prayers in common and examine their consciences, the head of the family being as a rule the one who said the prayers, the others, wife, children and servants making the responses".

To support their fervour, the colonists always had the assistance of religion and of a devoted clergy, either French or National. In 1615, 4 Recollet Fathers arrived and in 1625, 5 Jesuits. From 1615 to 1665, 94 priests** came from the old to the New France. On the 29th of September 1665, the first Canadian to become a priest, M. Germain Morin, was ordained. Out of a total of 752 priests in the colony from 1665 to 1760, 180 were of Canadian birth. The first Canadian girl to become a nun was Françoise Giffard, daughter of Robert Giffard, who made her profession at l'Hôtel Dieu, Quebec, on the 10th of August, 1650. In 1669, out of 22 Ursuline Nuns in Quebec. there were already 9 of Canadian birth. ††

The early families in Canada, as in Acadia, were closely linked together by intermarriages as well as by identity of origin, language, religion, tradition, struggles and problems. Families forming a settlement were more like members of one large family, and visitors from France, England and the United States were invariably struck with amazement at the general atmosphere of trust, help and cordial friendship which was prevailing throughout New France.

Naturally, families so closely linked together had a social life. Summer days were filled with work, but the long winter months offered much leisure time which the colonists spent visiting each other. Their chief amusements, whenever they got together, were folklore songs and dances.

Christmas and New Year's offered special occasions for rejoicing and for exchanging tokens of friendship. "Mr. Giffard sent me two capons, wrote Father Lallemant, Mr. Jean Guyon a capon and a partridge, Madame Couillard two live chickens." II

In the fall, with every farm reaping corn, husking bees were numerous and much wholesome fun was witnessed.

A wedding was an occasion for gay celebration. After the church ceremony everybody—and this meant about 100 persons-would go to the house of the bride's father. After a copious banquet that lasted an hour and a half, the bride and the bridegroom would start the dance, the music being supplied by one or more fiddlers (violins were heard for the first time at the wedding of Jean Guyon, son of Jean Guyon, Sieur du Buisson, who on the 27th of November, 1645, married Elizabeth, the daughter of Guillaume Couillard). The dancing-minuets and quadrillesintermixed with singing would be interrupted for supper, but resumed soon after. At this time, the attendance would be increased by a great number of relatives and friends who had been unable to come during the day. Very often the festivities would be resumed the following day at the house of the bridegroom's father. §§ Thus the colonists enlivened their rugged life with guileless pleasures.

So, realizing the part it had to play in America, shunning no duty, but facing and surmounting with courage and confidence every obstacle with which the road was strewn, the early Canadian family showed and prepared the way for the Canadian family of to-day.

français, Vol. III. p. 67; Vol. IV. p. 101.

CHAPTER II

SIZE OF THE CANADIAN HOUSEHOLD, 1666-1931

Average Size of the Household.—As is the case with a great many early biographics, there is a chronological gap in the life history of the Canadian household. This is a century-long gap, because, since the censuses taken from 1739 to 1851 fail to give the number of households, basic data upon which the study rests are broken and the story of the average size of the households is divided into two periods. The first period, extending from 1666 to 1739, is based on seventeen of the censuses taken at irregular intervals during the Old Régime, the second, on the nine censuses taken at ten-year intervals from 1851 to 1931:—

II -AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, CANADA, 1666-1931

Census Year	· Total Population	House- holds	Persons per Household	Census Year	Total Population	House- holds	Persons per Household
1666	3.215	552	5-82	1736	39.586	6.853	5.78
	3,918	692	5-66	1737	40.223	6,999	5.75
	9.677	1.591	6-08	1739	43.362	7.468	5-81
1681	17,530	2.854	6-14	1100	20,004	2,400	
	19.711	3.269	6-03	1851	2 312 919	374.491	6-18
1712					3,090,561	491, 687	6-29
716	20,963	3,370	6-26	1861	3,090,501	622.719	5-66
719	22,563	3,638	6-19	1871	3,485,761		
720	24,594	4.668	6-14	1881	4,268,364	800.410	9-33
1721	25,923	4.265	6-08	1891	4,734,272	966.680	5-26
722	26,589	4,309	6-17	1961	5,323,967	1,058,564	5-03
726	29,859	4.855	6-15	1911	7, 191, 624	1,482,980	4-8
1727	31.184	5.077	6-14	1921	8,775,319	1.897,127	4-63
1730	34.753	5.853	5.94	1931	16.362.533	2,276,595	4.55
1732	35,417	6,135	5.77		,		

The statistics given for the years from 1666 to 1739 in Statement II refer to New France; for 1851, 1861 and 1871, to Upper Canada, Lower Canada, New Brunswick and Nova Scotia; for 1881 and 1891, to the whole of Canada exclusive of the Northwest Territorics; and for 1901 to 1931, to the whole of Canada, exclusive of Yukon and the Northwest Territories.

The years 1606, 1667 show relatively small numbers of persons per household compared with the rest of the French regime. The reason is easily deduced from the records. The numerous marriages taking place at that period account for a large number of families of two or three persons, which, considering that there were less than 700 households in 1666, 1667, could easily decrease the average population per household. In an number of cases, where the groom or the bride, or both of them, were already members of families, marriage would act as a double fastor in reducing the average size of the household: by decreasing the large families and increasing the number of small families.

It is true that the birth rate was extremely high—58-0 per thousand population in 1667—but this factor, a consequence of the numerous marriages, was too recent to counteract the influence of the high marriage rate in reducing the size of the average household. This is illustrated in Statement IV, where the years 1666 and 1667 show 2-26 children under 15 years of age per household, while every other ensus year under the French rigins shows a higher average.

It may be noticed in Statement II that the average number of persons per household in New France remains constant for a very long time: from 1681 with 6.08 to 1272 with 6.14, it never varies more than 0.17 between any two censuses. For the year 1730 the average is, for the first time since 1667, below 6 and it remains below this mark for each of the following censuses to the end of the French régime. There are three causes for the decrease:—

(1) The death toll was large in 1730, due to an epidemic of measles and whooping cough, and was extremely large in 1733, due to the terrible epidemic of smallpox which burst on the colony, elaiming five out of every hundred Canadians and giving 1733 a death rate of over 55 (compared with 10-1 for 1931). The years 1720 and 1738 stand out in the following record of deaths computed by C. Tanguay*: 1728, 795; 1729, 836; 1730, 1,173; 1731, 960; 1732, 872; 1733, 2,025; 1734, 870.

(2) A great number of marriages took place in 1729, 1730 and 1731.

[.] A traserse les Registres, pp. 128, 140

(3) The exodus of Canadians—members of families rather than families—to Louisiana, Illinois, Missouri, Michigan, Wisconsin, Minnesota, etc., must be considered a factor in the decrease of the average size of the household from 1730 to 1739, although such exodus had not yet reached the alarming proportions to which it was to soar a century later.

The second period starts with a very high average: 6-18 persons per household in 1851 and 6-29 in 1861, the latter being the highest average in the history of Canada. In the years immediately preceding 1861, by a combination of circumstances, several factors favourable to the expansion of the severage size of the household made their appearance.

Immigration—because it is, as a rule, made up of individuals or young incomplete families—will lower the average size of the household. Immigration, as the records show, was heavy in the decade 1851-61. Yet, the Census of 1861 showed not a lower but a higher average. This apparently contradictory phenomenon is easily understood since there was every little immigration at the end of the decade (immigrant arrivals for the years 1858 to 1861, inclusive, avoraging only 9,025 per year), and that by 1861 the numerous arrivals since the middle of the previous decade had had time to change from individuals into families and from incomplete into complete families.

There was little migration from the old counties into new ones or into another province, or from country to city, which would have caused a breaking up of households.

Rural areas, more favourable to large families than urban, contained 85 p.c. of the total population.

The result of much favourable factors was a period of great internal largest with the while the

The result of such favourable factors was a period of great internal increase with the ultimate result of an average household of $6\cdot 29$ persons.

For 1871, the average is down to 5.60 and it decreases with every census to reach 4.55 in 1931, 1.74 persons less per household than in 1861.

The largest single drop—0.69 persons per household—occurred between 1861 and 1871. While for the decade 1851-61 there was an increase of population of 33-6 p.c. and a corresponding increase in the number of households of 31-3, for the decade 1861-71 an increase of population is shown of only 12-8 p.c., when the households were increasing by 26-6 p.c. The rate of increase of the native population, notwithstanding considerable emigration to the United States, was nearly as large as that for the previous ten years; but the rate of increase of the total population was greatly reduced due to the fact that the immigrant population actually decreased by over 90,000 during the decade. Immigrant arrivals from 1861 to 1870, inclusive, amounted to 178,814, but foreign-born population departures to the Southern States were even more numerous. The increase in the number of housefields can be partly attributed to the settling of new districts in Ontario and Quebee.

Another large drop is shown in Statement II for 18SI, with the average household down to 5-38 persons. The explanation is practically the same as for the previous decade, together with the fact that the provinces of Manitoba and British Columbia are included in the figures and account for a fraction of the difference; the former province showed an average of 4-65 persons per household, and the latter one of 4-78. As is generally the case for frontier countries, the oppulation of these young provinces was built up from immigration largely composed of single persons and of small families.

The year 1891 shows the smallest decrease in the size of the household for any decade in the period from 1861 to 1931. It may be interesting at this point to compare the size of the average household in Canada with that of other countries.

Year		Country	Persons per Household
1891		nada	5 - 26
1890		land	5.0
1890	Un	ited States	
1890		stria	4.8
1890	En	gland	4-7
1890	Ge	rmany	4-7
1890	Sw	itzerland	4.6
1890	Sec	tland	4-6
1891	Fn	ince	3.6

Reverting again to Statement II, it will be seen that the decrease is large again in Canada for 1901, 1911 and 1921, but is very small for 1931. It is interesting to note that the decrease in the size of the household has been steady since 1891 and exactly the same in the United States and in Canada, amounting to two-tenths of an individual per decade, except in 1931 for Canada.

III -AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, UNITED STATES, 1890-1990, AND CANADA 1901 1021

United States		Canada		
Year	Persons per Household	Year	Persons per Household	
1890	4-9 4-7 4-5 4-3 4-1	1891 1901 1911 1921 1931	5 · 26 5 · 03 4 · 85 4 · 63 4 · 55	

Factors of Decrease in Average Size of the Household.-The variations in the size of the decrease from decade to decade can be largely attributed to a difference in intensity or in direction of the movements of population.* However, underneath this factor, irregular and violent, an element of decrease more regular, more gentle, but, at the same time, more important is concealed, viz., a declining birth rate. For, if there is definite proof that the variations in the size of the decrease were caused by changes in the population movement, there is, on the other hand, no doubt that an important percentage of the decrease registered at each decade is to be attributed to a smaller birth rate. † It is true that the size of the private family and not that of the household is directly affected by the birth rate, but the basis of the household is the private family and what gives a nation a large or a small average size of household is, after all, its large or small average size of family. Other factors which have played a part in reducing the average size of the household are:-

(1) The ageing of the population, by which process the top divisions of the age distribution gained steadily. In 1931, there were 3,276,421 children under 15 years of age, an increase of 1,826,176, or 126 p.c., over 1871; in the meantime, however, the rest of the population had increased 5.050,896, or 248 p.c. The following statement illustrates very well the ageing process:-

IV.-PROPORTION PER 100 OF THE POPULATION, BY CERTAIN AGE GROUPS, CANADA, 1871-1931

Age Group	1871	1881	1891	1901	1911	1921	1931
40-49	p.c. : 8-0 5-5 5-5	5.8	p.c. 8-8 6-2 7-0		6-9	7.3	

Part of the decrease in the number of children under 15 years of age per household, as shown in Statement V, can be attributed to an increasing proportion of the population in the older age divisions. Of course, the declining birth rate played a part in this changing of proportion within each age group.

V -NUMBER OF CHILDREN UNDER 15 YEARS OF AGE PER HOUSEHOLD, CANADA, 1666-1931

- 1	Children	under 15			Children	under 15	1
Census Year	Total	Per Household	Households	Census Year	Total	Per Household	Households
666	1,247	2-26	552	1736	17,450	2-55	6,853
667	1,563	2.26		1737	17,438	2-49	6.99
681	4,637	2.91		1739	18,644	2-50	7.46
707	8,473	2.97	2.854				
712	9.525	2-91	3.269	18511	823.882	2-77	297,27
116	9,605	2-85	3.370	1861*	1.202.691	2-66	451,43
719	9.977	2-74	3,638	18713	1.450.245	2-33	622,71
720	10.301	2-57	4,008	18814	1.651.995	. 2.06	800.41
721	10,217		4.265	18914	1.719,600	1-91	900.08
722	10.314	2.39		19015	1,834,375	1-73	1.058.56
726	12.474	2.57	4.855	19115	2,363,638	1.59	1.482.98
727	13.366	2-63	5.077	19215	3,016,984	1.59	1.897.12
730	14.860	2-54	5,853	'1931F'	3,276,421	1.44	2.276.59
732	15,483		6,135		.,,		

and Nova Scotia va Sentia, New Brunswick.

on Chanter III See monograph on fertility.

(2) The constantly larger proportion of the population within the married state, from which followed an increase in the number of households relatively greater than the increase in population. The following statement permits a comparison between the percentage increase in the number of households and the percentage increase in population.

VI.-PERCENTAGE INCREASE PER DECADE IN POPULATION AND HOUSEHOLDS, CANADA, 1861-1931

Decade	P.C. In	rease in	Detaile	P.C. Increase in		
Detaile	Population	Households	Detade	Population	Households	
1861-71. 1871-81. 1881-91	22-5	26-6 28-5 12-5		22-0 18-1	27-9 20-0	
1891-1901	12-5	17-6	1861-1931	235-3	363-0	

Canada in this statement is given the same boundaries as in Statement II.

The increase in the proportion of the population within the married state is partly responsible for the difference between the two percentages in Statement V.

VII.-PERCENTAGE OF THE POPULATION IN THE MARRIED STATE, BY SEX, CANADA, 1871-1931

Year	Percentage	Married	Year -	Percentage	Married
	Males	Females	1617	Males	Females
1871 1881 1891 1901	29 - 86 31 - 55 32 - 36 33 - 76	30-63 32-28 33-37 34-51	1911 1921 1931	34-85 37-49 37-83	36-97 38-32 38-74

The above statement may lead one to believe that marriage as an institution was looked upon more favourably at each ensus. The explanation of the steady increase in percentages, however, is the ageing of the population and not greater eagerness on the part of the marriageable males and females to marry. This is clearly demonstrated in the following statement, (horrowed from Volume I of the Seventh Census of Canada, 1931, Part II, Chapter IV), in which the influence of age distribution has been duly corrected.

VIII.—PERCENTAGE OF THE POPULATION IN THE MARRIED STATE, CORRECTED FOR THE INFLUENCE OF AGE, BY SEX, CANADA, 1871-1931

Year -	Percentage	Married	Year	Percentage Married		
100	Males	Females	1 esr	Males	Females	
1871 1881 1891 1901	29 - 86 29 - 82 28 - 58 27 - 16	30-63 30-42 29-90 29-72	1911 1921 1931	27 · 23 28 · 86 28 · 27	31-20 32-01 31-50	

(3) Urbanization, more marked at every census since 1871, when 20.3 p.c. of the four provinces of Ontario, Quebeo, Nova Seotia and New Brunswick lived in urban entres, to 1931 when urban centres claimed 53-7 p.c. of the population of Canada. There is no doubt that urbanization is a factor in the decrease of the average size of the household. Cities offer their inhabitants numerous advantages resulting from concentration of population, but they also develop conditions of living that are not conductive to the large family.

Such are the principal factors that have excrted an influence on the size of the household. They are not the only ones by any means. There are a good many others that undoubtedly should be taken into account, such as prosperty and depression, race and religion, social laws, culture, monitiv, etc.; but, while in the ease of the factors reviewed shove figures can be brought forward that permit a reasonable measurement of their respective influence, it is next to impossible to measure the influence of the others and to attempt it would be beyond the scope of the present study.

Average Size of Rural and Urban Household in Eastern Canada.—Great importance is generally attached to the influence of rural and urban distributions and of racial origin on the average size of the household. The statements in the following pages help to bring out the part played by these two factors in shaping up the size of the household in Eastern Canada.

IX.-PROPORTION OF THE POPULATION IN RURAL AND URBAN AREAS.4 EASTERN CANADA

Consus Year	Total	Rural Pop	pulation	Urban Population		
Ceisus I cur	Population	No.	P.C.	No.	P.C.	
1867	3,918 9,677 17,530 25,923 39,586	6,764 13,936 18,179	63 · 8 69 · 9 79 · 5 70 · 1 78 · 0	1,417 2,913 3,594 7,744 8,719	36-2 30-1 20-5 29-9 22-0	
1501	2,507,657 3,485,761 4,156,645 4,483,593 4,725,798 5,471,023 6,294,655 7,315,041	2,779,612 3,064,782 3,001,094 2,873,090 2,889,937 2,894,879	89.7 79.7 73.7 66.9 60.8 52.8 46.0 41.3	257, 273 706, 149 1,091, 863 1,482, 499 1,852, 708 2,581,066 3,399, 776 4,290,577	10-3 20-3 26-3 33-1 39-2 47-2 54-0 58-7	

1 paper and Lower Cannow. New Bensawick. "Outring, Quadres, New Scotia, New Bensawick, Prince Edward Island.
5 mine Company of the ances, be found slightly different olds it was necessary to use figures and divisions as given in earlier consuses

The last column of Statement IX shows the rapid and constant march forward of urbanization in Canada since 1861. At that date, urban centres of Upper and Lower Canada contained only 103 out of every 1,000 inhabitants of these two provinces. In 1931, incorporated villages, towns and cities of Quebec, Ontario, Nova Scotia, New Brunswick and Prince Edward Island contained 587 out of every 1,000 inhabitants of these provinces.*

A study of the rural and urban columns demonstrates that urban centres grew at the expense of rural areas. There is no question that the majority of immigrants went to swell the cities, nor is it a secret that farms, in alarming numbers, were deserted for the city. Morcover, when we know that between 1871 and 1931 the number of incorporated places in Eastern Canada passed from 194 to 829, it becomes very easy to understand how urban centres passed from a population of 1,091,863 in 1881, to one of 4,290,577 in 1931, an increase of 293 p.c., when, in the meantime. rural areas were losing 40,318 souls, or 1-3 p.e. of their 1881 population.

X.-AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, RURAL AND URBAN, EASTERN CANADA. 1667,1931

Census Year	1	Population			Households			Persons per Household		
	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban	
667 681 707 - # 721	3,918 9,677 17,530 25,923 39,586	2,501 6,764 13,936 18,179 30,867	1,417 2,913 3,594 7,744 8,719	692 1,591 2,854 4,265 6,853	456 1,142 2,304 2,880 5,298	236 449 550 1,385 1,555	5-66 6-08 6-14 6-08 5-78	5 · 48 5 · 92 6 · 05 6 · 31 5 · 83	6-0 6-4 6-5 5-5 5-6	
36() 37() 37() 38() 39()	4,483,593	2, 250, 384 2, 779, 612 3, 064, 782 3, 001, 064 2, 873, 060 2, 889, 957 2, 894, 879	257, 273 706, 149 1, 091, 863 1, 482, 499 1, 852, 708 2, 581, 066 3, 399, 776	396,968 622,719 775,802 847,585 933,305 1,100,828 1,328,358 1,567,657	348,946 486,527 556,052 556,179 558,805 570,620 590,539 623,417	48.022 136,192 219,759 291,406 374,590 530,208 737,819 944,240	6-32 5-60 5-36 5-29 5-06 4-97 4-74 4-67	6-45 5-71 5-51 5-40 5-14 5-06 4-90 4-85	5.3 5.1 4.6 4.6 4.6	

Upper and Lower Canada

Opper and Lower Canada.
 Ontario, Quebec, Nova Scotia, New Brunswick.
 Ontario, Quebec, Nova Scotia, New Brunswick. Prince Edward Island.

A striking fact, unusual in demography, stands out from Statement X, viz., that the average urban household is larger than the rural household for the years 1667, 1681 and 1707. The explanation is that urban centres (Quebec especially) at the beginning of the colony contained a considerable population living in quasi-family groups and these large households were sufficient, due to the small total population, to raise the average size of the urban household. Thus in 1667.

*If to the five Eastern Provinces of the statement are added Manitoba, Saskatchewan, Alberta and British Columbia. the proportion living in urban centres is somewhat lowered, as might be expected, though it is still 537 to the thousand.

out of an urban population of 1,417, 177 persons were living in seven institutions and the influence of these seven quasi-family groups was sufficient to raise the average by 0.58. Naturally, as the the population of the colony increased, the influence of the quasi-family groups on the average size of household gradually diminished, and to-day the population of such groups, large as it is, is so well lost in the total population that its influence on the average size of household is practiculty nil.

The extraordinary increase in urban population between 1707 and 1721 is due to the inclusion of the environs of Quebec and of the seven parishes on the Island of Montreal in the urban figure for 1721. The large decrease in the average size of the urban household during that period seems to be due to a diminution of the influence of the quasi-family groups and to a resumption of immigration. In 1707, there was one person living in an institution for every twelve living outside; in 1721, the ratio was one to seventeen.* This change of ratio is responsible for a decrease of 0.25 out of a total decrease in sec of household of 0.94 between 1707 and 1721. The movement of immigration, interrupted since 1680, had been resumed in 1710 and, although not considerable, was probably sufficient to account for the rest of the decrease.

In 1736, the seven parishes on the Island of Montreal, with a population of 3,124, are counted with the rural population; this explains the large increase recorded in rural 1736. The decrease in the size of the rural household is common to the three governments (as they were called) of Quebec, Trois-Rivières and Montreal, although it is only 0-2 in the government of Quebec. The decrease is to be attributed to the opening up of new parishes.

The period 1881-1891 is characterized by a smaller household, rural and urban, at every census with the single exception of the urban for 1891. Such an exceptional case as shown in 1891—the size of the urban household increasing when that of the rural is decreasing—is due to the particular character of the movement of the population in Eastern Canada during the decade 1881-91. Firstly, there was a huge immigration some of which found its way to the eastern cities. Secondly, the outward movement may be divided into two classes according to its destination. One—the larger of the two—was westward and to the United States; the other was almost entirely towards urban centres. Four cities, Montreal, Ottawa, Hamilton and Toronto, absorbed nearly three-fifths of the total increase of 326,948 in the East. In the meantime, the rural population, supplying the two movements, declined by 63,688. Apart from their direction (one might add because of it), the two outward movements differed in their composition. The single person, looking for adventure, went to the West or to the United States; the head of a family moved on to the nearest city where he knew what he could expect for his family. The first group decreased the size of the rural household, the second increased the size of the urban household.

The last three columns in Statement X reveal a highly interesting peculiarity: the alternate recurrence of large and small decreases in each column and at every decade from 1871 to 1931, as shown in Statement XI. This curious phenomenon calls for more than mere mention; it will be studied in Chapter III.

XI.—DECREASE: IN AVERAGE SIZE OF HOUSEHOLD, BY DECADES, RURAL AND URBAN, EASTERN CANADA, 1871-1991

Decade ^ -	Decrease	in Househo	ld Size	Decade	Decrease in Househ		old Size	
Detade	Total	Rural	Urban	Decade	Total	Rural	Urban	
1871-81 1881-91 1891-1901 1901-11	0-24 0-07 0-23 0-00	0-20 0-11 0-26 0-08	0-21 -0-12 0-14 0-08	1911-21 1921-31 1871-1931	0·23 0·07 0·93	0·16 0·05 0·86	0·26 0·07 0·64	

Minus sign denotes increase.

It may be noticed from Statements X and XI that, during the period 1871-1931, the rural household experienced a larger drop in size than did the urban household, although its size remained larger than the urban at each census.

If Eastern Canada is compared with the whole of Canadat, it is found that the average size of the household presents in each case an identical decrease at each census except in 1911 when the decrease for Canada was double that for Eastern Canada. This difference is due to the invasion of the West by European settlers at the beginning of the century. Immigration from 1901 to 1911 exceeded 1.750,000, a figure larger than the combined immigration of the three

^{*}These ratios are for urban population.

decades from 1871 to 1901. The majority of immigrants settled in the Prairie Provinces, which is corroborated by the difference in increase of population between Canada which grew by 1,887,000 (an increase also larger than that of the three previous decades) or 35-1 p.c. and Eastern Canada which grew by 745,000 or 15-8 p.c.

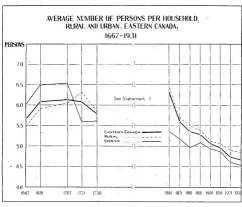


Chart 1

Average Size of Rural and Urban Household in the Provinces of Eastern Canada.— A comparison of the average size of the rural and urban households in the various provinces of Eastern Canada for census years back to 1871 is given in Statement XIII.

XII.—AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, EASTERN CANADA AND PROVINCES 1871-1931

Census Year	Eastern Canada	Ontario	Quebec	Nova Scotin	New Brunswick	Prince Edward Island
1871 	5-60 5-36 5-29 5-06 4-97	5-55 5-26 5-10 4-79 4-64	5·59 5·33 5·47 5·37 5·40	5-72 5-54 5-38 5-14	5-78 5-64 5-50 5-28 5-24	6·06 5·86 5·51 5·09

From the statistics there given the following conclusions may be drawn:-

(1) Every province shows a smaller household in 1931 than in 1871. For three of them,

Ontario, Nova Scotia and Prince Edward Island, the drop is 1 person per household.

(2) Except for Quebec, 1891 and 1911, each census records a decrease in every province.
(3) Ontario has at each census a lower average size than the average for Canada. As a matter of fact, Ontario holds for each census year the lowest average of all five provinces.

(4) The largest drop of the period occurred in Prince Edward Island which lost 1 · 38 persons per household from 1881 to 1931.

- (5) Prince Edward Island also lost the most in any single decade with a drop of 0.42 between 1901 and 1911.
- (6) Quebee shows the smallest decrease with an average household for 1931 of only 0.27 less than for 1871.

XIII.—DECREASE! IN AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, BY DECADES, EASTERN CANADA AND PROVINCES, 1871-1831

Decade	Eastern Canada	Ontario	Quebec	Nova Scotia	New Brunswick	Prince Edward Island
1871-81 1881-01 1891-1901 1901-11 1911-22	0-24 0-07 0-23 0-09 0-23 0-07	0·29 0·16 0·31 0·15 0·34 0·10	0-26 -0-14 0-10 -0-03 0-06 0-02	0·18 0·16 0·24 0·14 0·18 0·15	0·14 0·14 0·22 0·04 0·20 0·04	0·20 0·35 0·42 0·38 0·03

1 Minus sign denotes increase.

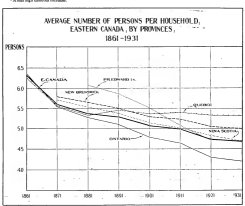


Chart 2

XIV.—AVERAGE NUMBER OF PERSONS PER RURAL HOUSEHOLD, EASTERN CANADA AND PROVINCES, 1871-1831

Census Year	Eastern Canada	Ontario	Quebec	Nova Scotia	New Brunswick	Prince Edward Island
1871. 1881. 1881. 1901. 1901. 1921. 1921.	5-71 5-51 5-40 5-14 5-06 4-90 4-85	5-63 5-39 5-15 4-83 4-66 4-37 4-27	5-75 5-53 5-64 5-49 5-59 5-74 5-86	5-79 5-61 5-39 5-10 4-90 4-69 4-57	5-79 5-63 5-43 5-41	6-15 5-95 5-57 5-14 4-73 4-86

XV.—DECREASE, IN AVERAGE NUMBER OF PERSONS PER RURAL HOUSEHOLD, BY DECADES, EASTERN CANADA AND PROVINCES, 1871-1981

Decade	Eastern- Canada	Ontario	Quebec	Nova Scotia	New Brunswick	Prince Edward Island
1871-81 1881-91 1891-1901 1901-11 1911-21 1921-31	0-20 0-11 0-26 0-08 0-16 0-06	0-24 0-24 0-32 0-17 0-29 0-10	-0-11 0-15 -0-10 -0-15	0-22 0-29 0-20 0-21	0.25	0-20 0-38 0-43 0-41
1871-1931	0-86	1-35	-0-11	1-22	0-73	1-49

¹ Minus sign denotes increase.

Statements XIV and XV illustrate the following points:-

- Quebec is the only province to present for 1931 an average higher than for 1871. Ontario, Nova Scotia and Prince Edward Island record a drop of 1 person.
- (2) Quebec presents four censuses with increases in the average size of the rural household, and, still more important, three of these happen to be 1911, 1921 and 1931.
- (3) New Brunswick is the only other province to show an increase between any two censuses, at the Census of 1931.
 - (4) Each census finds Ontario with the lowest average of all five provinces.
- (5) The largest drop of the period goes to Prince Edward Island with a loss of 1-49 persons per household; to this province also goes the largest drop in a single decade for the three decades 1891-1801, 1901-11 and 1911-21.

XVI.—AVERAGE NUMBER OF PERSONS PER URBAN HOUSEHOLD, EASTERN CANADA AND PROVINCES, 1871-1931

Census Year	Eastern Canada	Ontario	Quebec	Nova Scotia	New Brunswick	Prince Edward Island
1871 1881 1891 1901 1911 1921 1933	5-18 4-97 5-09 4-95 4-87 4-61 4-54	5-28 4-98 5-01 4-75 4-61 4-26 4-16	5-19 5-20 5-06	5-16 5-33 5-24 5-19 5-00	5-04 4-90 4-86 4-81	5.50 5.33 5.19 4.80 4.65 4.74

XVII.—AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, MONTREAL, QUEBEC, TORONTO AND HAMILTON, 1871-1981

. Census Year ~	Montreal	Quebec	Toronto	Hamilton
1871	- 5-16 4-95 5-13 5-17 5-18 4-94 4-76	4-87 4-49 5-36 5-34 5-36 5-61	5·26 4·81 5·29 5·11 4·95 4·42 4·20	5 · 25 5 · 13 5 · 09 4 · 82 4 · 88 4 · 31 4 · 17

From Statement XVI the following information may be deduced:-

(1) The Census of 1831 records for each province a smaller urban household than in 1871. The decrease, however, is much smaller than it is for the rural household except for the province of Quebee where the urban household decreased by 0.04 while the rural household increased by 0.11.

(2) Ontario is the only province to record a drop of 1 person during the period 1871-1931. Reviewing Statements XII, XIV and XVI, it is seen that the highest average size for the rural, urban and general household at any time is shown by Prince Edward Island with 6-15. 5-50 and 6-06 persons per respective household in 1881, and that the lowest at any time is shown by Ontario with 4:27, 4-16 and 4:20, respectively, in 1931. Queber ansks highest in each division for 1931 with an average size of 5-66 rural, 5-04 urban and 5-32 general.

XVIII.--DECREASE IN AVERAGE NUMBER OF PERSONS PER URBAN HOUSEHOLD, BY DECADES, EASTERN CANADA AND PROVINCES, 1871-1881

Decade	Eastern Canada	Ontario	Quebec	Nova Scotia	New Branswick	Prince Edward Island
1871-81	0-21 -0-12	0-30 0-03	0-20 0-29	-0-09 -0-17	0.03	0.17
IS91-1901 I901-11	0-14 0-08 0-26	0 - 26 0 - 14	-0-02 -0-01 0-14	0.09	0 · 14 0 · 04 0 · 05	0·14 0·39 0·15
1911-21	0-07	0-35 0-10	0.02	0-21	0-20	-0.09
1871-1931	0-64	1-12	0-04	0.28	0-54	0.76

¹ Minus sign denotes increase

Census Year

It is worth remarking from Statements XIII, XV and XVIII that the alternate recurrence of a small and large decrease, previously noticed for Canada and Eastern Canada, is generally present in the size variations of the rural and urban household for each one of the five castern provinces.

XIX.-AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, RURAL AND URBAN, MARITIME PROVINCES, 1871-1801

Households

Population

	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban
			NOV	A SCOTI	A			8	
1871 1851 1891 1901 1911 1921 1931	387,800 440,572 450,396 459,574 492,338 523,837 512,846	353,284 374,647 351,176 317,893 318,297 296,799 281,192	34,516 65,925 99,220 141,681 174,041 227,038 231,654	67, 811 79, 596 83, 738 89, 386 98, 491 108, 723 109, 857	61,003 66,831 65,104 62,359 64,974 63,283 61,503	6,808 12,765 18,629 27,027 33,517 45,440 48,352	5-72 5-54 5-38 5-14 5-00 4-82 4-67	5-79 5-61 5-39 5-10 4-90 4-69	5 · 07 5 · 16 5 · 33 5 · 24 5 · 19 5 · 00 4 · 79
	-		NEW	BRUNSV	VICK				٠.
1871 1881 1891 1901 1911 1921	285,594 321,233 321,263 331,120 351,889 387,876 408,219	235,381 262,141 255,035 245,555 255,991 263,432 279,279	50,213 59,092 66,208 85,565 95,898 124,444 128,940	49,384 56,948 58,462 62,695 67,093 76,949 81,562	39,639 45,301 45,318 45,238 47,352 51,069 53,602	9,745 11,647 13,144 17,457 19,741 25,880 27,960	5.78 5.64 5.50 5.28 5.24 5.04 5.00	5-94 5-79 5-63 5-43 5-41 5-16 5-21	5-15 5-07 5-04 4-90 4-86 4-81 4-61
		PI	RINCE E	DWARD I	ISLAND		-		
1881 1891 1901 1911 1921	108, 891 109, 078 103, 259 93, 728 88, 615 88, 638	94,575 95,038 87,403 79,068 69,522 67,653	14.316 14.040 15.856 14.660 19.093 20,385	18,601	15,370 15,965 15,691 15,373 14,696 14,514	2,603 2,636 3,055 3,052 4,105 4,302	6-06 5-86 5-51 5-09 4-71 4-68	6-15 5-95 5-57 5-14 4-73 4-66	5.50 5.33 5.19 4.80 4.65 4.74

Nova Scotia since 1901 and Prince Edward Island in 1931 present the oddity of a larger average size for urban than for rural households.

The decrease in size is larger for the rural than for the urban household at each decade for Prince Edward Island, at each decade but the last for Nova Scotia, and at four decades out of six for New Brunswick.

cl

Prince Edward Island has the largest average size of household, rural and general, in 1881, 1891 and 1901; New Brunswick claims it for 1871, 1911, 1921 and 1931, while Nova Scotia has the largest urban household of the three since 1901.

XX.—AVERAGE NUMBER OF PERSONS PER HOUSEHOLD, RURAL AND URBAN, ONTARIO, 1861-1931, AND QUEBEC, 1667-1931

		Population		1	Iouseholds		Person	s per Hous	ehold
Census Year	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban .
	-		01	NTARIO					
861 871 881 881 891 901 911	2,114,321 2,182,947	1,292,207 1,264,854 1,352,194 1,314,145 1,225,228 1,199,722 1,227,030 1,335,691	1.796.632	219,511 292,221 366,444 414,798 455,264 545,229 681,629 816,851	200, 867 224, 841 251, 076 254, 985 254, 010 257, 504 280, 642 312, 877	18,644 67,389, 115,368 159,813 201,254 287,725 400,987 503,974	6-36 5-55 -5-26 5-10 4-79 4-64 4-30 4-20	6-43 5-63 5-39 5-15 4-83 4-66 4-37 4-27	5-57 4-91 5-01 4-71 4-61 4-21
			Q	UEBEC					
667 681 707 721 736	25,923	2,501 6,764 13,936 18,179 30,867	1,417 2,913 3,594 7,744 8,719	692 1,591 2,854 4,265 6,853	7 456 1,142 2,304 2,880 5,298	236 449 550 1,385 1,555	5-66 6-08 6-14 6-08 5-78	5-48 5-92 6-05 6-31 5-83	6-0 6-4 6-5 5-5 5-6
861	1,191,516 1,359,027 1,488,535 1,648,898 2,005,776		1,322,569	177, 457 213, 303 254, 841 271, 991 307, 304 371, 590 442, 256 540, 571	148, 079 161, 044 177, 474 174, 807 181, 507 185, 417 180, 849	29.378 52.259 77.367 97.184 125.797 186.173 261.407 359.652	6-26 5-59 5-33 5-47 5-37 5-40 5-34	6 · 47 5 · 75 5 · 53 5 · 64 5 · 49 5 · 59 5 · 74	5-2 5-0 4-8 5-1 5-1 5-2 5-0

¹Urban, for 1881, consists of: Hamilton, Kingston, London, Ottawa, Toronto.

²Urban consists (for 1881) of: Montreal, Quebec, Trois-Rivières and Sherbrooke.

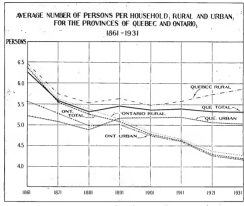
In the province of Ontario the average size of the rural household is larger than that of the urban at each census since 1861, but the difference between the two is very small after 1901. Since 1861 the rural household has decreased by 2-16, the urban by 1-41 and the general household by 2-16.

In the province, of Quebec the average size of the rural household is larger than that of the unant ach census after 1861. The difference between the two sizes, which was 1-25 in 1861, gradually decreased until 1901 but has been widening since, due to increases in the size of the rural occurring simultaneously with decreases in the size of the urban household. Since 1861 the rural household has decreased by 0-61, the urban by 0-18 and the general household by 0-94.

Since 1861 the average rural household in the province of Quebee has been of larger size than in the province of Ontario; the same is true of the general household since 1871 and for the urban household since 1891. In cach of these three divisions, the decrease shown by the province of Ontario over the period 1861-1981 is more than I person greater than in Quebee.

XXI.—AMOUNT BY WHICH AVERAGE SIZE OF RURAL HOUSEHOLD EXCEEDS THAT OF URBAN, EASTERN CANADA AND PROVINCES, 1861-1861

Census Year	Eastern Canada	Ontario	Quebec	Nova Seotia	New . Brunswick	Prince Edward - Island
1861 1871 1881 1881 1901 1911 1921	1-09 0-53 0-54 0-31 0-19 0-29 0-31	0-86 0-35 0-41 0-14 0-08 0-05 0-11 0-11	1-25 0-67 0-65 0-47 0-30 0-39 0-68 0-82	0-72 0-45 0-03 -0-14 -0-29	0-79 0-72 0-59 0-53 0-55 0-35	0.65 0.62 0.38 0.34 0.08 -0.08



Chart'3

Variations in Average Size of the Rural Household, by Counties, in Quebec.—It has been noted previously that the average size of the rural household in the province of Quebec has been increasing since 1901 (see Statement XX, page 51). For 1931 Quebec shared that rather unexpected experience with New Brunswick, but for 1911 and 1921 Quebec was the only one of the five eastern provinces to register an increase. Because of the amount of work involved as well as the influence of the period of depression immediately preceding 1931, it was found advisable to study only the two decades 1901-11 and 1911-21.

In order to ascertain whether or not the increase in the size of the rural household in the province of Quabee was due to the recent settlement of newly opened counties, to the influence of some counties having abnormally large households or to the joint action of both factors as was anticipated, rural Quebee was broken up into counties. The result of the investigation points definitely to the increase being general and not attributable to certain counties.

From Statement XXII it will be seen that, out of 66 counties, only 13 show a decrease (the decreases being under 0-10 for 6 of tem). Of the remaining 35 counties with larger average households in 1921 than in 1901, 28 show an increase of 0-25 or more—0-25 being the average increase for the province; 13 counties have increases of 0-35 or more, with 4 of them, Abitish, Temiskaming (grouped together), Montreal and Jesus Islands and Saguenay, showing respectively increases of 1-36 or uncreases of 1-36 or uncreases are only increases of 1-47, 1-11 and 1-14. In these four counties the causes for the increases are only increases of 1-47, 1-11 and 1-14. In these four counties the causes for the increases are very simple and obvious. In 1901, Abitish and Temiskaming were still unorganized districts with about one-third their population composed of Indians and half-breeds; in 1921, however, 11 persons out of 13 were of French origin. The reason for the higher average size of the rural bousehold in Montreal and Jesus Islands lies in the fact that between 1901 and 1921 there was a large liferase in the number of immates in the institutions located in the rural parts of the two islands and that in 1921 there was a large fired of the time of the institutions on the average size of the rural household was of first importance and it explains the unusual size of 7-08 in 1921.

Again, reviewing Statement XXII, 38 counties show less than the average increase for the province, viz., 0-25, and 28 counties are at or above that average. Thirteen counties show a decrease while 13 others register an increase of 0-50 or more. An increase better distributed over the 66 counties could scarcely be expected.

From these observations it is plain that the increase in the average size of the rural household during the period 1901-21, in the province of Quebec, was not a phenomenon peculiar to a limited number of counties having extra large households but was a general increase witnessed throughout the province.

XXII.—VARIATIONS IN THE SIZE OF THE RURAL HOUSEHOLD, BY COUNTIES, LISTED ACCORDING TO THE SIZE OF THEIR RURAL HOUSEHOLD IN 1901, QUEBEC, 1901-1921

	Variations in Size of Rural Household				
County	Size in 1901	Variation, 1901-1921	Increase	Decrease	
	6-57		0-13		
Chicoutimi Chicounta	6-28		0.19	0.	
Pemiscounts	6-21		1	0.	
timouski	6-10		0.38		
Tull	6-01			0-	
Kamouraska. Iontroll and Jesus Islands.	5-97		0-02		
fontreal and Jesus Islands	5-97		1-11	0-	
ontiac	5-92		0.12	0-	
Juspé .nc-St-Jean	5-89		0-64		
ne-St-Jean	5-82		0-64		
Jarievoix	5.75		0.52		
/sudreuil	5-75		0-10		
Beauce	5.72		0-38		
oprairie	5-67	_	- 1	0-	
font moreney	5-64		0-22		
	5-62		0-67		
Duebec	5-62		0-69		
lamaska.	5-61		0-25		
	5-59		0.13		
t-Maurice	5-59		0.02		
aguenay	5-58 5-57		1-14		
Vicolet	5-57 5-55		0.04		
rontonac	5-54		0.40		
otbinière	5-52		0-45		
Árthabaska	5-51		0-11		
Nolfe	5.50		0.17		
Noile Argenteuil	5-48		0.11	0-	
/Islet	5-48		0.40		
Portnauf	5-48		0 42		
Soulanges	5.48		0-13		
Beauharnois	5-47	_	0-29		
Vapierville	5-46			0.	
Bellechasse	5-44		0·14 0·13		
Iontmagny	5-41		0.13		
hambly-Verchères	5-35		0.22		
(égantie	5-35		0.03		
Serthier	5.31		0.17		
Richelien	5-31		0.21		
Deux-Montagnes	5-30		0.38		
Porchaster	5-30		0.61		
faskinongé	5-30		0.54		
Drum mond	5-25		0.19		
oliette	5-19		0.28		
herbrooke	5-15	_	- 1	0-	
hefford	5-14 5-12		-	0-	
hateauguay	5-12		0.05	0.	
- Jean Assemption	5-04		0.00	0.	
Assomption	5-03			0.	
berville	5-63		0-28	0.	
fontcalm	5-00		0.20		
Compton	4-98		0.29		
Richmond	4.98		0.50		
Rouville :	4-97		0.19		
Bagot	4-96		0.54		
t-Hypeintho	4-95	_	. 7.	0-	
(issisquoi,	4.72		0-15		
3rome	4-69		0-04		
tanstead bitibi and Temiskaming	4-57		0·26 1·47		

^{...} increase of 0.50 or more. —— decrease.

Statement XXII indicates that there is very little relation between the size of the household in 1991 and the increase or-decrease between 1991 and 1921. Amongst the counties with high averages in 1901 some record an increase of 0.50, others a decrease. The same applies to the counties with low averages in 1901. However, if one takes the 33 counties with the highest average sizes in 1901 and adds up their respective increases or decreases, the total, 7.81, is slightly larger than that for the 33 other counties, being 6.47.

It is of interest to know if racial origin is a factor in the increase of the average size of the rural household in the province of Quebec between 1901 and 1921. This is brought out in Statement XXIII.

XXIII.—PROPORTION OF THE RURAL POPULATION OF FRENCH ORIGIN IN THE COUNTIES THAT
(a) GAINED THE LARGEST INCREASE, (6) SUFFERED THE LARGEST DECREASE,
IN THE SIZE OF THEIR RURAL HOUSEHOLD, QUEBEC, 1004-1021

County

Increase

Rural Population of French Origin

Abitibi and Temiskaming	1-47	38-1		83-0	45-1
Saguenay	1-14	79-3	-	67 - 5	-11-
Montreal and Jesus Islands		00-4		88-3	- 2-
Quebec	0.69	85-3		86-4	1-1
Champlain	0-67	96-4		97-1	0-
Charlevoix	0-64	98-7		99-2	0-
Lac-St-Jean	0-64	98-8	- 1	99-6	0-1
Dorchester	0-61	86-1		95-2	9-
Bagot	0-54	08-9		99-1	0.
Maskinong6	0-54	98-4	-	99-6	1-1
Matane	0-52	94-7		99-0	4-3
Richmond	0-50	63-8		77-5	13-
COUNTIES HAVING LARGEST DEC					-
	CREASE IN SIZE OF R		SEHOI		
COUNTIES HAVING LARGEST DEC	CREASE IN SIZE OF R	URAL HOU	SEHOI	LD	- t-
L'Assomption	-0-01	URAL HOU	SEHOI	LD 96-1	- t-1
L'Assomption Chateaugusy	-0.01	URAL HOU 97-2 68-3	SEHOI	LD 96-1 78-6	- 1·10·1
L'Assomption Chatenagusy St-Hyacinthe	CREASE IN SIZE OF R -0-01 -0-05 -0-05 -0-05 -0-06	URAL HOU 97-2 68-3 99-7	SEHOI	LD 96-1 78-6	- 1·10·3
L'Assomption Chatenagnay Self-Jueninho Napierville Hull Hull	-0-01 -0-05 -0-06 -0-08 -0-08 -0-08	URAL HOU 97-2 68-3 99-7 94-9	SEHOI	LD 96-1 78-6 99-9	- 1- 10- 0- 2-
L'Assomption Chatenagusy Sk-Hyacinthe Napierville	-0-01 -0-05 -0-06 -0-08 -0-08 -0-08	97-2 68-3 99-7 94-9 52-2	SEHOI	LD 96-1 78-6 99-9 97-7 59-8	- 1- 10- 0- 2- 7- 10-
L'Assomption. Chatesageay Sl-Hyseinthe Napierville. Hall Shefford. Telmiconstate Argentedil.	REASE IN SIZE OF R -0-01 -0-05 -0-05 -0-06 -0-08 -0-08 -0-09 -0-14 -0-20	97-2 68-3 99-7 94-9 52-2 78-4 08-0 43-3	SEHOI	LD 96-1 78-6 99-9 97-7 59-8 88-6	- 1:10:3
L'Assomption Chateugusy Sel yainthe Napierville. Hull Hull Shefford ' freimonanta. Argesteall Argesteal	REASE IN SIZE OF R -0.01 -0.05 -0.05 -0.06 -0.08 -0.09 -0.14 -0.20 -0.20	97-2 68-3 99-7 94-9 52-2 78-4 08-0 43-3 51-6	JSEHOI	LD 96-1 78-6 99-9 97-7 59-8 88-6 98-2 50-1 62-0	- 1:10:20:2:41 10:20:0:50:0:50:0:50:0:50:0:50:0:50:0:50
L'Assomption Chatenagany Sil-Stryoninhe Nopierville Infail Sil-Topinhe Sil-Top	REASE IN SIZE OF R -0-01 -0-05 -0-06 -0-06 -0-08 -0-08 -0-09 -0-14 -0-20 -0-22	97-2 68-3 99-7 94-9 52-2 78-4 08-0 43-3	JSEHOI	LD 96-1 78-6 99-9 97-7 59-8 88-6 98-2 50-1	- 1: 10:3 0:5 2:4 7:4 10:5 6:4 10:4
L'Assomption Chatenagnay SS-Etypointhe Napierville Hall Hall Shefford. \(\frac{\chi}{\chi}\) Argenteuil Argenteuil Bendrods. \(\frac{\chi}{\chi}\) Argenteuil Bendrods. \(\frac{\chi}{\chi}\) Hall Hall Hall Hall Hall Hall Hall Hal	PREASE IN SIZE OF R -0-01 -0-05 -0-05 -0-05 -0-09 -0-09 -0-01 -0-02 -0-02 -0-02	97-2 68-3 99-7 94-9 52-2 78-4 08-0 43-3 51-6	JSEHOI	LD 96-1 78-6 99-9 97-7 59-8 88-6 98-2 50-1 62-0	- 1: 10: 0: 2: 7: 10: 6: 10:
L'Assomption Chateugusy Sel yainthe Napierville. Hull Hull Shefford ' freimonanta. Argesteall Argesteal	PREASE IN SIZE OF R -0-01 -0-05 -0-05 -0-06 -0-09 -0-09 -0-09 -0-10	97-2 68-3 99-7 94-9 52-2 78-4 08-0 43-3 51-6 69-6	JSEHOI	DD 96-1 78-6 99-9 97-7 59-8 88-6 98-2 50-1 62-0 73-1	- 1: 10: 0: 2: 10: 10: 0: 10: 10: 10: 10: 10: 10: 10:

¹Minus sign denotes decrease.

Statement XXIII (unrishes ample proof of the importance of racial origin in influencing the size of the rural household. In the first group where the mean proportion of the French population per county in 1901 is 85·7, there is an average increase in the size of the household of 0·70; of the other hand, in the second group where the mean proportion of the French population is only 69·8, there is an average size decrease of 0·21. Moreover, from the second half of the statement it is seen that the smaller the proportion of the French population in individual counties, the larger the decrease in the size of the household in these counties.

This study of the influence of racial origin on the size of the household can be carried further be comparison of counties with a rural population 90 p.c. or more French and those with 60 p.c. or less of French origin.

XXIV.—VARIATIONS IN THE SIZE OF THE RURAL HOUSEHOLD FOR COUNTIES WITH A FRENCH RURAL POPULATION OF (a) 30 P.C. OR MORE, (b) 00 P.C. OR LESS, IN 1901, QUEBEC, 1901-1921

County	P.C. of French Origin	Size Variation, 1901-1921	County	P.C. of French Origin	Size Variation, 1901-1921

COUNTIES HAVING RURAL POPULATION SC P.C. OR MORE FRENCH

Kamouraska St. Il yasinila Montangay Hebeliau Hebeliau Hebeliau Hebeliau Hebeliau Hebeliau Hebeliau Hebeliau Hebeliau Hagot Hagot Hagot Nicole Nicole Nicole Nicole Tomouski Tomouski Tomouski Tomouski Tomouski Tomouski Nicole	99-7 99-6 99-5 99-5 99-5 99-0 98-9 98-8 98-7 08-5 98-4 98-2 98-2 98-1 98-0 97-8	0-02 -0-05 -0-14 0-13 0-21 0-54 0-17 0-64 0-62 0-64 0-64 0-64 0-64 0-64 0-64 0-64 0-64	St-Maurice. Arthobooks. Lévis.	97-2 96-6 96-4 96-3 98-1 98-0 95-5 04-9 94-7 94-7 94-1 93-3 93-3 92-5 91-5 91-5	0·02 0-45 0-67 0-11 0-19 0-22 0-28 0-08 0-03 0-52 0-42 0-13 0-40 0-29 0-17 1-11
--	--	--	--	--	--

COUNTIES HAVING RURAL POPULATION 80 P.C. OR LESS FRENCH

Hull. 52 Sherbrooke. 51 Compton 50 Missisquo. 48 Argentouil 43	6 -0-23 1 0-29 4 0-15	Huntingdon Stanstead Brome	38 37 36 33 30	-0 -0.49
--	-----------------------------	----------------------------------	----------------------------	----------

The average size increase is 0.27 per county in the first part of Statement XXIV and 0.06 in the second. It is also conclusive that the counties with a rural population of 60 p.c. or less french, which nevertheless showed an increase between 1901 and 1921 in the size of their rural households, are counties in which the proportion of the French population increased considerably during that period. This is true of every one of the 5 increasing counties mentioned in the second part of the tabulation.

However, as it was possible that geographical location might have been the real determining

factor of increase or decrease in the size of the household and racial origin merely the apparent factor, it was thought advisable to postpone drawing conclusions until a study had been made of the size of the rural household according to the location of the different counties.

XXV.-VARIATIONS IN THE SIZE OF THE RURAL HOUSEHOLD ACCORDING TO LOCATION OF COUNTIES AND PROPORTION OF FRENCH POPULATION, QUEBEC, BY SECRIFED REGIONS, 1001-1252

	Variation	s in Size of H	ousehold	P.C. of French Origin		
County	Size in. 1 Incr 1901 1901		Decrease, 1901-1921	1901	1921 -	
1-017/	WA REGI	ON	-			
Abitibi and Tentiskaning. Pontiac. Hill. Labelle and Papineau. Argenteaii. Deer-Montagnee. J. Assomption.	4-15 5-92 6-01 5-59 5-48 5-30 5-35 5-04	0-13 0-38 0-03	0-59 0-08 0-20	38-1 30-3 52-2 79-3 43-3 75-2 94-9 97-2	83 - 6 35 - 5 59 - 8 87 - 6 93 - 6 92 - 2	
2—SAINT-MA	URICE-RI	GION	-			
	1.00	0.90	11	92-5	93-	

2-GRINI-MACE	OD INDOVE		
Monteain: Joliette Berthior Berthior Maskinooge St-Maurice	5-02 0 · 20 5 · 19 0 · 28 5 · 31 0 · 17 5 · 30 · · · · 0 · 54 5 · 59 0 · 02 5 · 62 0 · 67	92-5 97-5 98-8 - 98-4 97-2 96-4	97-8 99-0 99-6 98-6 97-1

XXV.—VARIATIONS IN THE SIZE OF THE RURAL HOUSEHOLD ACCORDING TO LOCATION OF COUNTIES AND PROPORTION OF FRENCH POPULATION, QUEBEC, BY SPECIFIED REGIONS, 1901-191-050.

	Variation	s in Size of H	ousehold	P.C. of French Origin		
County	Size in 1901	Increase, 1901-1921	Decrease, 1901-1921	1901	1921	
3—SAGUE	NAY REGI	ON				
Lac-Saint-Jean Chicoutimi Saguenay	5-89 6-57 5-58	0-64 0-13 1-14	Ξ	98-8 99-0 79-3	99- 98- 67-	
←QUEB	EC REGIO	N				
Portneuf Juebec dontmorency Tharlevoix.	5-48 5-62 5-64 5-82	0-42 0-69 0-22 0-84	-	94 · 3 85 · 3 98 · 5 98 · 7	95- 86- 98- 99-	
5-LOWER ST. L.	AWRENCE	REGION				
Montanapry	5-41 5-45 5-97 6-28 6-10 5-75 6-21 5-90	0·13 0·40 0·02 0·38 0·52 0·12	0·14 - - 0·29	99-5 99-8 99-7 98-0 98-2 94-7 69-6 74-9	99- 99- 98- 99- 99- 73- 77-	
6—LA CHAU	DIÈRE RE	GION				
Sellechasse. Dorchester. Seauce. Tonatenasc. odbiniters. Évis	5-44 5-30 5-72 5-55 5-54 5-51	0-14 0-61 0-38 0-34 0-40 0-11	-	99-6 86-1 98-1 88-6 93-3 96-3	99 - 95 - 99 - 95 - 96 - 97 -	
7-EASTERN TO	WNSHIPS	REGION	1			
femalis (violie	5-25 5-50 4-98 4-98 5-52 5-52 5-52 5-52 5-52 5-52 5-52 5-62 5-6	0.30 0.17 0.29 0.26 - 0.50 0.45 0.04 0.18 - 0.04 0.15 0.54	0.23	74-9 91-5 50-1 36-7 51-6 63-8 96-5 98-2 82-7 78-4 33-9 48-8 98-9 97-8	85- 96- 66- 55- 62- 77- 98- 98- 93- 88- 46- 66- 99-	
8-RICHEL	IEU REGI	ON				
berville. 1-1 yearing to year year to year year year year year year year year	5-03 4-97 4-95 5-31 5-39 5-67 5-11 5-46 5-03 5-12 5-47 5-48 5-75	0-28 0-19 0-21 0-22 0-05 - - 0-29 0-13 0-10	0-05 	95 - 5 96 - 1 99 - 7 99 - 5 96 - 0 76 - 6 85 - 2 94 - 9 37 - 0 68 - 3 93 - 2 94 - 1 92 - 5	97-6 95-4 99-9 98-5 88-6 74-6 89-7 45-1 78-1 95-5 92-1	
9-MONTRI	EAL REGIO	ON	-			
ontreal and Jesus Islands	5-97	1-11	J	90-4	88-2	

The 13 counties that suffered a decrease in the average size of their households between 1901 and 1921 are distributed among four of the nine regions. Of the five regions where no decrease is recorded, two have no county with a population less than 90 p.c. French, two others have none with a population less than 85 p.c. French and the fifth one has none with less than a 79 p.c. French population.

If a particular study is made of the counties where the proportion of the French population is less than 50 p.c., the dependence of the variations in the size of the household on the proportion of the French population in 1901 or upon its increase between 1901 and 1921 is well marked

XXVI.—AVERAGE SIZE OF THE HOUSEHOLD IN COUNTIES WITH A POPULATION LESS THAN 50 P.C. FRENCH IN 1901, QUEBEC, 1901-1921

		Variation	s in Size of H	P.C. of French Origin		
County	Region	Size in 1901			1901	1921
Pontiae. Brome. Stanstead. Huntingdon. Abitibi-Temiskaning. Argenteal. Missisquoi.	. 1 77 8 11 17	5-92 4-69 4-57 5-03 4-15 5-48 4-72	0-59 - 0-49 0-20	0-04 0-26 	30-3 33-9 36-7 37-0 38-1 43-3 48-4	35-8 46-1 55-8 45-1 S3-9 50-1 66-3

The 4 counties which, notwithstanding their small proportion of French origin population, recorded increases in the size of their households between 1901 and 1921, are counties which each had a small household size in 1901. Naturally, a small size could be raised easily by the large gain in French population that these counties experienced during that period. It is also significant that the dimension of the increase in the average size of their households is proportional to the dimension of the increase in the proportion of French origin population, as the following faurus demonstrate:—

County	Household Size Increase	French Proportion Increase
Brome	0.04	12-2
Stanstead		17.9
Abitibi-Temiskaming	0.26	19.1
Argenteuil	1.47	45-8

The case is strengthened still further by a comparison of the sizes of the household in counties with a very high percentage of French population with the sizes of the household in other counties in the same region, the size in Argenteuil, for instance, with that in Deux-Montagnes or Terrebonne, or the size in Huntingdon with that in Beauharnois.

However, the significance of other factors should not be allowed to minimize the influence of the geographical factor on the size of household, for while it has been demonstrated that the increasing size of the rural household in the province of Quebee was due to the counties with a language or a greatly increasing—proportion of French population, there is no doubt that location plays an important part in the variation of the size of household. Thus, for instance, in the two regions, the Eastern Townships and the Richelicu, naturally the first to provide emigration across the border, the average size of household, in 1901 and in 1921, is decidedly smaller than in the rest of the province. At the same time, however, the household was larger in the counties with higher proportions of Friedho rigin than in other counties in the same regions.

RECURRING LARGE AND SMALL DECREASES IN AVERAGE SIZE OF HOUSEHOLD, EASTERN CANADA, 1871-1931

From the different statements in Chapter II the conclusion is reached that the average size of the Cauadian household, from 1871 to 1931, was influenced by a number of factors. One of them, however, stands out as largely responsible for the variations in the size of the decrease from decade to decade; this all-important factor is population movement. Due to the importance as well as the complexity of the movement, this chapter is devoted to a study of the effects of such movement on the size of the household, and to how it happened to cause a recurrence of slight and large decreases in consecutive pairs of decades from 1871 to 1931.

Various Movements of Population and Their Influence on Size of Household.—The influence of the movement of population on the size of the household varies according to the origin and the destination of the movement. In Canada, there were three main currents: one ran from the old into the new counties, another, swellen from many sources, reached the West and the United States, and a third, feeding on immigration and on the exodus of native rural population, invaded urban earners.

The larger decreases in the size of the household may be identified with the first current and the smaller decreases with the others. For instance, the period 1871 to 1901, corresponding to the era of settlement in Eastern Canada, saw the size of the eastern household decrease by 0.54; but the next period, 1901-31, the era of development of the large eities and of a general movement of urban centres, whether large or small, saw it decrease by only 0.39. It is also highly significant that the size of the rural household decreased by 0.57 in the first period and by only 0.28 in the second one.

However, divisions by periods of thirty years are too wide to permit an adequate study of the trend of household size, or a true measurement of the respective importance of the principal factors which exerted an influence on that size. For a young and progressive country like Canada, where the movements of population from 1871 to 1931 were so numerous and diversified, even periods of ten years are too extended. It will be noticed from Statement XXVII that a large decrease in the household size, rural and urban, for one deeade alternates with a small decrease in the next, for each one of the five eastern proviness, from 1871, to 1931.

XXVII.—DECREASE: PER DECADE IN AVERAGE SIZE OF HOUSEHOLD, RURAL AND URBAN, EASTERN CANADA, PROVINCES AND CITIES, 1871-1931

Province and City	1871-1881	1881-1891	1891-1901	1901-1911	1911-1921	1921-1931
EASTERN CANADA	0-24	0-07	0-23	0-09	0.23	0.07
Rural		0-11	0-26	0.08	0-16	. 0.04
Urban	. 0-21	0-12	0-14	0.08	0.26	0-07
Ontario	0-29	. 0-16	0.31	0-15	0.34	0-10
Rural	0-24	0-24	0.32	0-17	0.29	0-10
Urban	0-30	-0-03	0.26	0-14	0.35	0-16
Quebec	0-26	-0-14	0-10	-0.03	0.06	0.02
Reral	0-22	-0.11	0-15	-0-10	-0.15	-0:12
Urban		-0.29	-0.02	-0.01	0.14	0.00
Nova Scotia	0-18	0.16	0.24	0.14	0.18	0-15
Rural		0.22	0.29	0.20	0.21	0.15
Lirban	-0.09	-0.17	0.09	0.03	0.19	0-2
New Brunswick	0-14	0-14	0.22	0.04	- 0-20	0.04
Rural	0-15	0-16	0.20	0.02	0.25	-0.03
Lieban	0-08	0-03	0-14	0.64	0.05	0.20
Prince Edward Island		0.23	0.35	0-42	0.38	0.00
Rural	-	0-20	0.38	0-43	0.41	0.0
Urban	-	0-17	0-14	0.39	0.15	-0.0
Montreal	0-20	-0-17	-0.04	-0-01	0.24	0-1
Quebec	0-38	-0.87	0-02	-0-02	-0.25	
Poronto	0-45	-0-48	0-18	0-16	0.53	0-2
Unwilton	0.19	0.04	0.97	-0.06	0.57	0.14

¹ Minus sign denotes increase.

In order to determine the causes responsible for this peculiar behaviour, each decade was studied separately and the common points as well as the disparities of all six decades were minutely compared, with the following results:—

The size of the household underwent, a large drop in the decades 1871-81, 1891-1901 and 1911-21, with respective drops of 0-24, 0-23 and 0-23. The first two decades were marked by the heavy exodus from the old and thickly settled counties to the new and thinly settled counties some of which had no recorded population until then. The decade 1911-21 witnessed the distribution and the establishment all over the country of the 887,000 immigrants that had been retained out of the 1,847,000 arrivals from 1901 to 1911; it witnessed also, for four years, a considerable exoduce of young Canadians, native born and immigrants, going overease for active service. The result—an increase in married people followed by a decrease in single people—was recorded by the 1921 Census: Canada had 27-98 n. more households than in 1911 for a population only 22-02 p.e. larger; Eastern Canada, 20-7 p.e. more households for a population 15-1 p.e. larger.

The decreases in the intervening decades, 1881-91, 1901-11, 1921-31, were 0-07, 0-09 and 0-07 respectively. These three decades differ from the previous ones by the citywards movement of population which characterizes them. In the decade ended in 1891, the eastern cities accounted for 83 s. ps. or the total population growth of Canada; in that ended in 1911, they recorded only 39-0 p.c. of the total increase for Canada, but were responsible for 97-7 p.c. of the growth in Eastern Canada; in the decade ended 1931, they accounted for 56-1 p.c. of the total increase in Canada. Great care should be exercised, however, and such percentages alone should not be used in reaching conclusions. A comparison of the distribution between rural and urban of the increase in population in Eastern Canada, without it necessarily meaning that the population which the rural parts lost was transferred to the cities: it may have passed to the United States or to Western Canada. In the three decades in question, however, there really was in Eastern Canada a marked movement from rural parts to urban centres.*

An elaborate comparative study of the movement of population and the size of the household legads to the logical conclusion that the larger decreases in guest jac are to be attributed to the migration to Involvy settled counties and the SMAIRF ones to the migration to urban centres. It is togually logical that these movements should have produced these results? If the victopoint is accepted that a large drop in size of household is due to an increase in the number of households proportionately much larger than the increase in population, then the thing to look for is the cause or causes that created a relatively greater number of households when the movement was to rural parts than when it was to urban centres.

Considering first the movement to the newly settled counties, it is found that this movement was, on the whole, made up of spanl families. Because there was no more room for expansion in the old counties, where the lands had been subdivided and re-subdivided, the young people, who so far had been living with their parents, were moved by the law of necessity to look outside for their maintenance. Their excdus, which originated in Quebee, was common to Quebee and Ontario between 1871 and 1881, and extended to the Martitume Provinces in the decade 1891–1901. It can be seen in Statement XV that the decrease in the size of the rural household followed a similar trend.

Now, when young people left their native county to go to the United States or to Western Canada, they decreased the size of the lousshood in Eastern Canada; but, when they left to go and establish themselves in thinly settled counties of this same Eastern Canada, they decreased it is doubly, for they not only reduced the number of large households but also increased the number of small households. The following example illustrates the importance of the destination of outgoing native population:—

A—There is a population of 5,000 souls in the province of Ontario contained in 1,000 households.

B—One hundred young persons, fifty boys and fifty girls, leave the province to go to the United States.

C—The same fifty boys and fifty girls, instead of going over to the United States, decide to get married inter se and to settle in a Northern Ontario county.

^{*}See: Analysis of the Stages in the Growth of Population in Canada, by M. C. MacLean, Dominion Bureau of Statistics 1935.

Under these circumstances the size of the household in the province would be the following in each case:—

	Population	Households	Household
A	5,000	1,000	5.0
В	4,900	1,000	4.9
C	5,000	1,050	4.76

We have here a simple illustration of what happens when a part of the population takes itself to new rural areas within the province: households increase at a faster rate than the population, hence the reduced size of the household.

On the other hand, the citywards movement in the intermediate decades created an increase in the population of the cities without creating the corresponding increase in households. Even at first sight this appears logical and consistent with the types of household the cities present and with the type of immigration they receive.

The large cities grew from outside sources, mainly migration from neighbouring counties and foreign immigration. The trek from rural parts to cities consists mostly of two groups: complete families and single young men or young women.

- 1. Complete Families.—A family head, having decided to leave his farm and try his luck somewhere else, will move to the nearest city where he knows what conditions to expect, rather than to the far West or to the United States. He will also prefer the large city to a small towin or village, because of his hope that in the large urban centre all the members of his family will be able to find employment due to the variety of conomic activities in such a centre.
- 2. Single Young Men or Young Women.—Regularly, the number of women moving from rural into urban communities is greater than the number of men doing so. There being very little female employment in rural communities, the young women come to the cities either to take up domestic service, thus increasing the size of the household they enter, or to find employment in business or in industry, in which case they also increase the size of the urban household as they generally take rooms with private familles. The young men who compose the other important part of this movement from country to city, also contribute to the increase in size of the urban household by taking up rooms in private familles or in boarding houses.

However, these two groups form the more or less regular movement of rural population to urban centres-and in the case of female population a rather recent movement-but, important as it is, it is not sufficient to account for the maintenance of such a high urban household size (high, when we consider all the factors that tend to bring down the size of the private family in a modern city). To the citywards one-way traffic of native population must be added the penetration of cities by immigrants. The penetration was of two sorts. First, certain cities, among the largest in Canada, acted as points of distribution of the recently arrived immigration. In periods of heavy immigration, accommodation had difficulty in keeping pace with the sudden increase in population, and, as a result, the size of the household in these cities was unduly augmented. Superficially, one might think that immigration, composed mostly of single young men or married men without their families, would have decreased the size of the household. Such was not the case, however, when it was directed towards urban centres, especially large cities. The newcomers, particularly the Central or Southern European immigrants, in the periods of heavy immigration, looked not for houses but for rooms, except in the relatively few cases where, as groups, they rented houses and stayed together to cut down expenses and to be among people speaking their native tongue.

Except for very special purposes, such as the building of railroads, the industrial development of Canada could absorb but a small fraction of the immigrants arriving in numbers out of all . proportion to the native population. In certain decades only one out of twenty, or even thirty-five, immigrants remained in Canada, the others going to the United States. In these decades, emigration coupled with a lull in immigration in the two or three years preceding the census and a movement of the native rural population to new rural areas instead of to the cities would produce a large decrases in the size of the households.

Then, there was the penetration by immigrants who, having found work here and there in the rural parts, flocked back to the cities once it was finished (as in 1886 after the completion of the C.P.R.), and grouped in little colonies in certain zones, crowded in cheap houses. Zones of the kind are common to every large city and their existence is well known in Montreal, Toronto, Winnipeg and Vancouver.

Here, another factor, although it did not make for the variations in the size of the decrease, ought to be mentioned for its part in keeping up the size of the urban household; this is the large households designated as quasi-family groups. The quasi-family groups have but little effect on the average size of the household for the country as a whole, yet, due to the fact that they gather their members from miles around, they are important in counteracting the factors which work to reduce the size of the urban household.

Average Size of Household in the Future.—As shown in preceding sections, the influence of the movement of population on the average size of the household in Canada has been considerable. Is it possible now, in the light of that study, to foresec to some extent what the fluctuations in the size of the household may be in the future?

There is every reason to expect smaller fluctuations with each decade because of the disappearance or the extenuation of the chief factors responsible for variations in the past. Immigration and emigration are not likely to occur again on such a large scale; mass settlement of the West or of thinly populated counties in the East is over; industrialization—and its natural corollary, the flow to the cities of the rural population—will undoubtedly be more gradual. In short, the movements of population will be on a much reduced scale and at the same time more uniform in the future than they have been in the past.

The average size of the Caṇadian household will, in all probability, go on decreasing, but the decrease should get smaller with each decade. The rural household may even increase in size as it did in 1931 for Quebec and New Brunswick. The new counties have now passed the initial stage of settlement and their normal development ealls for an increase in the average size of household.

On the other hand, the urban household should be expected to register further decreases, although smaller ones than those recorded so far. Urbanisation will likely go on, and modern eity life undoubtedly thwarts the normal expansion of families and households. Bachelor life, made casier and more tempting every day, apartments and house built for small families, high cost of living, uncertainty of employment, etc.—in fact, nearly every characteristic of modern city life one can think of—are definitely against the large family. The reasons in favour of a large family in the cities are purely moral reasons and not economic as might be the case in rural parts. For, while children may be considered an asset to a rural family where they will increase the production at a small cost and develop the patrimory, they become more and more of a liability to an urban family. The expression of Pegu "These great adventurers of the modern world" by which he designated the fathers of families, is indeed true of the heads of large families in a modern city.

CHAPTER IV

THE TYPICAL HOUSEHOLD IN MONTREAL, TORONTO AND WINNIPEG

Much use has been made by sociologists of the concept of a typical family. The needs of such a typical family a usually to consist of five persons, have been the basis of family food budgets, demands for minimum wages and even social legislation. It is, consequently, important that the best possible determination be made of the size of the typical family and that its significance be thoroughly understood. We should also know how the typical size varies with the ago of the head of the family, from class to class, from race to race, and between rural and urban localities. All modern ensuses and many of the earlier consuses compile the total population and the total number of families for the country as a whole and for each of the census districts. From these two figures it is possible by simple division to obtain a good, though not always an absolutely accurate, determination of the average size of the family. This average, the arithmetic mean, is very often the only figure available for determining the typical size of the family and for studying the variations in family size from decade to decade or between the different cross-sections of the population. Since the average would seldom be a digit, the size of the typical family is generally taken as the digit closest to the average, i.e., if the average size of the family is 4.7, the typical family is considered to consist of 5 persons.

Distribution of Households According to Size.—The arithmetic mean is undoubtedly the most valuable of all statistics, but the fact that there are limitations to its applicability is not always fully realized. At the 1931 Canadian Census, frequency distributions of households according to size were compiled for the cities of Montreal, Toronto and Winnipeg. An analysis of these distributions should throw considerable light on the distribution six the arithmetic mean to determine the typical size of the household and should reveal any tendency for households to be of a typical size.

XXVIII.—NUMERICAL AND PERCENTAGE DISTRIBUTION OF HOUSEHOLDS, BY SIZE, GIVING NUMBER OF PERSONS AND LODGERS, MONTREAL TORONTO AND WINNIPEG, 1831

Persona		Montreal			Toronto	- 1		Winnipeg	
per Household	House- holds	Persons	Lodgers	House- holds	Persons	Lodgers	House- holds	Persons	Lodgers
			NUMERI	CAL DIST	RIBUTIO	N	,		
Total	170.811	785.874	53,870	149,538	613,377	57,726	48, 294	210,980	19.807
1	6.939	6,939	-	5.713	5,713	-	1.883	1.883	_
2	28,983	57,966	3,180	28,749	57,490	3,079	8.066	16.132	772
3	31,184	93,552 114,776	7,045	32,737	98.211	7,548	9.540	28.62J	1.968
4	28,694	114,776	8,179	23,635	118.424	9.503	9.381	37,524	2.63
5	23.462	117,310	7,923	21,608	105,043	9.193	7.288	36.440	2.82
6	17.238	103,788	6,781	13,558	81.348	7.738	4.904	29,421	2.64
7	12.439	87.073	5.799	7.961	55,727	6.041	2.986	23,902	2.120
8	8,431	67,448	4,708	4.359	34.872	4.391	1.769	14.128	1.811
9	5,521	49,689	3.438	2.40:	21,609	3.570	1.003	9.027	1,326
10	3,551	33,510	2.579	1,216	12,980	2.357	623	6, 230	1,148
12 and over	. 2.019 2.282	22, 209 23, 614	1.561	733 82	8.053	1.627 2.662	365	4.015	898
12 and over	2, 282)	29,614	2.6771	82.	10.923	2.662	489	6, 653	1.661
			PERCENT	AGE DIST	TRIBUTIO	ON			
Fotal	100-00	100-00	100-00	100-00	100-03	160-00	100-00	100-00	100-00
1	4.06		~	3-82	0.83	-30 00	3-90	0.82	.00 00
2	16-97	0-88 7-38	5-90	19-22	9-37	5-33	16.70	7-65	3.90
3	18-25	11-90	13-08	21-8	. 16-01	13-08	19.76	13-56	9 - 94
4	16-80	14-60	15-18	19-80	19-31	16-46	19-42	17-79	13 - 28
5	13 - 74	14-93	14-71	14-4-	17-61	15-93	15-02	17 - 27	14 - 26
6	10-13	13-21	12-59	9-07	13 - 23	13-44	10-15	13.95	13-34
7	7 - 28	11-08	10 - 76	5-32	9-00	10-46	6-18	9-91	10 - 73
8	4-94	8-58	8 - 74	2-91	5-69	7-61	3-65	6-70	3 - 1 -
9	3-23	6-32	6-38	1-61	3-52	6-18	2-08	4 - 28	6.6
10	2-08	4-52	4-79	0-87	2-11	4-88	1-27	2.95	5.80
11	1-18	2,83	2-90	0-49	1-32	2-82	0.76	1.90	4-5

Exclusive of hotels, institutions, rooming houses and other households (tents, camps, etc.),

From the above statement it will easily be seen that in each of the three cities the modal household, i.e., the household of that size which occurs most frequently, is one consisting of 3 persons. We might then conclude that the typical family was one consisting of 3 persons. Confining attention for the moment to the Toronto percentages, it is obvious that 3-person households are not much more numerous than those containing 2 or 4 persons. Apparently the tendency is for the household to consist of from 2 to 4 rather than of 3 persons. Instead of saying, therefore, that the typical household is of 3 persons is is preferable to say that it consists of from 2 to 4 persons, a statement justified by the fact that 60-91 p.c. of the households, well over half, are of these sizes. Similarly, households of from 2 to 4 persons take in 55-87 p.c. of the Winnipge and 52-03 p.c. of the Montreal households, the modal tendency being less marked in the two latter cities.

The Modal Tendency in Household Size.—Statement XXIX supports the contention that households tend to consist of 2 to 4 persons rather than 3 persons.

XXIX.—PERCENTAGE DISTRIBUTION OF HOUSEHOLDS, BY INCREASING SIZE INTERVALS ABOUT THE MODE, MONTREAL, TORONTO AND WINNIPEG, 1931

City	P.C. of All Households Consisting of Given Number of Persons									
	3	2-4	1-5	1-6	1-7	1-8	1-9	1-10	1-11	All Sizes
Montreal Toronto. Winnipeg	18-26- 21-89 19-75	52-03 60-91 55-87	69-83 79-18 74-85	79-96 88-23 85-01	87-24 93-57 91-19	92·18 96·48 94·85	95-41 98-09 96-93	97-49 98-96 98-22	98-67 99-41 98-98	100-00 100-00 100-00

The following example illustrates two types of modal tendencies. In literature dealing who housing, reference is often made to the typical house, say, of 6 rooms. It is of interest to see which eities have a typical household with respect to the number of rooms occupied.

XXX.-PERCENTAGE DISTRIBUTION OF HOUSEHOLDS ACCORDING TO NUMBER OF ROOMS

	P.C. of All Households Occupying Given Number of Rooms										_
City	Less than 3	3	4	5	6	7	8	9	10	11	12 or more
Montreal	4-50 6-10 10-69	7-52 10-47 12-71	19-59 9-83 13-83	22 - 95 12 - 33 20 - 30	20-17 32-15 18-43	14-32 10-23 10-81	6-55 9-85 5-91	2·10 4·22 3·22	1-02 2-43 2-13	0-31 0-82 0-83	0-97 1-52 1-18

Of all Toronto households 32-15 p.e. occupy 6 rooms. On the other hand, only 12-35 p.c. occupy 5 rooms and 10-25 p.e. occupy 7 rooms. The 6-room household is definitely the typical household in Toronto and a household occupying more rooms or fewer rooms might be considered actypical. There is no such tendency for households to occupy 6 rooms in Montreal and Winnipeg atthough 62-71 p.e. of the Montreal households and 52-56 p.e. of the Winnipeg households occupy from 4 to 6 rooms.

We have observed two types of modal tendency, one for the Toronto household to occupy fo rooms and the other for the Montreal and Winnipeg households to occupy from 4 to 6 rooms. The general modal tendency in the size of the household is of the latter variety. Thus, when we say that the typical household consists of a given number of persons, we do not mean that families of this size are to be found predominating everywhere and that a family of a different size is abnormal, but merely that it is the standard size from which variation may be measured.

Although the 3-person household is the most common in the three etites under observation, in no case does it contain the largest personage of persons. It may be seen from Statement XXVIII that in Toronto and Winnipeg the 4-person household contains the largest percentage of the population and in Montreal the 5-person household. This fact complicates the determination of the typical size of the households which occur most frequently or in the size of the households which contain the largest part of the population. The builder of an apartment house might be wise to construct a good many apartments which would best fit the requirements of a family of 3 persons since he would probably have more tenants with families of that size than of any other size. On the other hand, a food budget designed for a 4-person family would satisfy the needs of a larger percentage of the family population than one designed for a 3-person family.

XXXI.—SIZE OF HOUSEHOLD AS MEASURED BY DIFFERENT STATISTICS, MONTREAL, TORONTO AND WINNIPEG, 1831

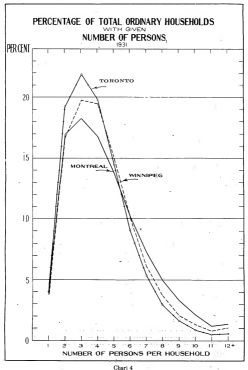
. Item	Montreal	Toronto	Winnipeg
Persons per household			
In median household	4 - 14	3 - 76	4-00
In household containing median persons	5 - 52	4-75	5.09
Mean of medians	4 - 83	4-26	4 - 55
Average persons per household.	4-60	4.10	4.37
Average persons per normal household.	4 - 84	4-15	4-40
Modal size of household	3	3.	3
Size of household containing largest percentage of the population	- 5	4	ä

The median household is of such a size that one-half the households are larger in size and onehalf smaller. The household containing the median person is of such a size that one-half the population belongs to smaller households and one-half belongs to larger households. There is a marked difference between the two medians for each of the cities. Evidently the typical person will come from a family which is larger than the typical family if we consider the typical family to be the family of that size which occurs most frequently. Though the very small families are very numerous they contain only a small percentage of the population. Households of 1 and 2 persons comprise 21.03 p.c. of the Montreal bousebolds and 23.04 p.c. of the Toronto households but they contribute only 8.26 p.c. and 10.30 p.c., respectively, of the household populations. The average persons per household lies between the two medians and when used as a basis for determining the typical size of the household may be regarded as a compromise between the two points of view as to whether the modal household or the household containing the modal number of persons should be taken as the typical. It will be seen from Statement XXXI that the average of persons per household comes close in every case to the mean of the two medians.

Comparison of Average Sizes of All Households and of Normal Households.—The normal household may be said to consist of one private family with husband and wife living together as heads. In Statement XXXI the average sizes of all ordinary households are compared with the average sizes of the normal households.

In each city, the average for normal households is larger than that for all households. Evidently the households will mararied heads, meat of which will be small, tend to lower the average more than those with two or more families raise it. That the difference in the average for Montreal, 0-24; is considerably greater than the differences for Toronto and Winnipeg. 0-05 and 0-03, respectively, reflects the fact that families living together in the same household are more frequent in the latter two cities. Average bousehold size, therefore, does not fully indicate the high birth rate in Montreal as compared with that in Toronto and Winnipeg. This illustrates the point that fertility and the number of children in families are not the only factors which determine average household size. We must bear this in mind when interpreting fluctuations in average household size from docade to decade as given by previous censuses.

Effect on Average Size of Family of the Very Large Families .- For Toronto, the average persons per household, 4-10, is not far from 4, the size of the households containing the largest percentage of the population, while the average persons per household for Montreal. 4.60, is closest to the integer 5, which is again the size of the households with the greatest share of the population. However, the average sizes of households with not more than 6 persons in Montreal and Toronto are respectively, 3-62 and 3-56 persons per household. The difference of 0.50 persons per family between the average sizes of the Montreal and Toronto households is obviously due to the presence in Montreal of a higher proportion of extremely large families, although only 20.05 p.e. of all Montreal households have more than 6 persons. Chart IV, which compares the percentage distributions of households according to size for Montreal, Toronto and Winnipeg, clearly indicates that Montreal has a higher proportion of extremely large families than the other two cities.- Evidently the average size of the family will be larger for a section of the population containing a number of extremely large families than for a section practically without abnormally large families even though the great majority of the families in the two sections may have the same size distribution. For example, it will be seen in Chapter XI that the difference between the average sizes of the rural and urban Canadian families can be largely accounted for by the higher frequency in the rural districts of unusually large families. Its sensitivity to very large families detracts considerably from the reliability of the arithmetic mean as a measure of family size. The geometric mean is less sensitive to them but its calculation is extremely laborious.



We must conclude that the average persons per family, despite its one serious defect, measures family size more satisfactorily than any other statistic. At the same time it must always be remembered that the family of typical size is a concept rather than an actuality. Taking the typical size of the household as the nearest digit to the average persons per household we from Statement XXVIII, page 62, that 4-person households in Toronto include 19-80 p.c. of the household some of the household some households in Montreal, 13-74 p.c. of the household some latter of the household some latter

Gravitation of Households to Typical Size.—The households of the metropolitan centres, in particular, are extremely heterogeneous with respect to type of head, type of home and composition. The tendency which apparently exists for the major portion of them, to be confined within a small size-interval is probably due to a combination of factors.

First, the population of Canadian cities is mostly of rural origin, having been drawn from either the long-settled farms of Eastern Canada or immigration. This population is preserving the privacy, intimacy and sociability of family life so that Canadian households are homes rather than sleeping quarters. Whether a succeeding generation, raised from infancy in an urban environment, will carry on this tradition must remain unanswered. The household tends to be of a size not too large to preclude privacy and not too small to be a social unit. Referring again to Statement XXVIII, page 62; it is interesting to note that the household conditaining the largest percentage of lodgers has 4 persons in Montreal, 4 persons in Toronto and 5 persons in Winnipeg. Morcover, of all lodgers living in ordinary households as distinguished from rooming houses, hotels and institutions, 55–56 p.c. in Montreal, 58–91 p.c. in Toronto, and 50–61 p.c. in Winnipeg lodgers 37–76 p.c. of the Coronto lodgers, and 45–28 p.c. of the Winnipeg lodgers live in households of from 3 to Re lodger vicently seeks out a home where he will be a member of a household of typical size and under-sized families take in a lodger to round out the size of the household.

Secondly, economic conditions may cause households to gravitate towards a constant size. For example, it is possible that 5-room and 6-room houses can be more economically rented and maintained than smaller or larger houses and households may tend to be of the size which can be best accommodated in houses of these sizes. The adjustment between persons per household and rooms per household will be studied later.

Thirdly, census families, though they do not correspond to biological families, are derived from them. Consequently, the sizes of census families will be determined partly by the sizes of the biological families and one would expect the latter to follow a skew-normal distribution. It is curious that social, economic and biological factors have complementary rather than opposite effects in determining the size distribution of households.

Family Size and Housing Accommodation.—We have already remarked that the sizes of available houses might have some weight in determining the numbers of persons to be found in the households occupying them. Do the sizes of the families in a community determine the sizes of the dwellings or do the sizes of the dwellings determine the sizes of the families? For the cities of Montreal, Toronto, and Winnipeg we have tables cross-classifying persons per household and rooms per household (see Tables 3-5, Part III, page 201). In Montreal the average number of rooms per person was 1-18. in Toronto 1-41 and in Winnipez, 1-19.

Coefficients of correlation between persons per household and rooms per household for the three cities are given below:—

		7
Montreal	.27	.0729
Toronto	-38	· ·1444
Winning	-48	2304

The above correlations are amazingly low since the square of the coefficient of the correlation measures the proportion of the variance in the number of rooms per person associated with the variance in the number of persons per household. Thus only 7.3 p.c. of the variance in the number of rooms per household in Montreal is associated with the sizes of the families occupying them and the remaining 92.7 p.c. must be due to other factors. When a family is choosing its home, it would seem that income, social status, etc., are vastly more important factors in determining its size than the number of persons in the family. Small families are occupying large houses while large families are crowded into a few rooms simply because they cannot afford sufficient room. This is no revelation but the universality with which it occurs may not be fully realized. An almost total lack of correlation between size of family and number of rooms occupied for Montreal and Toronto, and a poor correlation for Winnipeg, reveal the true cause of our housing shortage. It is not so much that there is insufficient accommodation as that the available accommodation is not distributed according to the needs of the families. This treatise deals only with the quantitative aspect of the housing problem, of course, no allowance being made for the fast that many of the rooms reported may be very small, in poor condition or lacking in what are now considered essential conveniences.

If the correlations between persons per household and rooms per household were perfect there would be no housing problem, at least in so far as space is concerned, since, even in Montreal. there would be 1.18 rooms for each person. On the other hand, to bring the rooms per capita for Montreal (1.18) up to that for Toronto (1.41) would necessitate the provision of approximately 180,000 additional rooms, an increase in the present total, 927,248*, of 19 p.c. And unless care were taken that the benefits of this very large addition to the housing accommodation in Montreal went to those in most need of it, there would still be at least as much overcrowding as at present exists in Toronto. The construction of new houses is clearly not the one and only solution for our housing shortage. Of course, to attain a perfect correlation between persons per household and rooms per household would be even mathematically, let alone practically. impossible but there is an amazing lack of adjustment between size of family and number of rooms occupied as measured by their correlation. This may be due to many causes and it is beyond the scope of this monograph to isolate them. The well-to-do will always have much better accommodation than the poor. The rapid and chaotic growth of our cities causes overcrowding in some parts and perhaps an oversupply of space in other parts. Nevertheless, the fact needs to be stressed that an entirely quantitative analysis indicates that the housing problem is much more a question of distribution than of underproduction.

Overcrowding in Large Households.—A more detailed study has been made of the frequency distribution cross-classifying persons per household and rooms per household for Toronto.

XXXII.-MEAN, DISPERSIONS AND SKEW FOR PERSONS PER ORDINARY HOUSEHOLD, BY NUMBER OF ROOMS OCCUPIED, TORONTO, 1831

1	Rooms per Household	Mean Persons per Household	Standard Deviation in Persons per Household	Coefficient of Dispersion	Skew
2 3 4 5 6		1-82 2-58 2-93 3-44 3-80 4-39 4-56	0.95 1.21 1.34 1.60 1.73 1.88 2.03	0-52 0-47 0-46 0-47 0-45 0-43	1-40 1-41 1-36 1-16 1-04 0-95
0		 4-56 4-88 5-05 5-38 5-74 5-88	2:21 2:37 2:66 4:01 3:11	0-45 0-47 0-49 0-70 0-53	0-88 1-10 1-18 0-84 1-26

In the comparison of the average sizes of households occupying different numbers of rooms, the average size of the family increases, as would be expected, with the number of rooms occupied. What is significant, however, is the wide dispersion in the sizes of households occupying the same number of rooms. It is this dispersion which destroys the correlation between persons per household and rooms per household. In each case there is a large positive skew, the interpretation being that large families are occupying dwellings of every size, large and small. Many of them are onfined to the space they can afford irrespective of their needs.

^{*}Exclusive of a small number of rooms in households where the number of rooms was not stated.

XXXIII.-SUMMARY DATA FOR HOUSEHOLDS OF EACH SIZE, TORONTO, 1931

. 1	20	1			20 31	Percentage Distributions According to Size		
Persons per Household	P.C. of House- holds of Given Size	Rooms per Person	Families per House- hold	P.C. Over- crowded	P.C. with at Least One Room per Person	Over- crowded House- holds	Families with Two Heads and Children Living at Home	
Total	100-00	1-4	1-09	15-48	84-53	100-00	100-00	
1	3-82	3-8	1-00	-	-	-	_	
2	19-22	2-4	1.00	2-50	97-50	3.10	28.78	
3	21 · 89 19 · 80	1-8	1-02	6-75 10-78	93 - 25 89 - 23	9-54	26-21	
4	19 - 80	1.0	1-06	13-69	89-22 86-31	13-80	20 · 62 12 · 00	
5	9-07	1.3	1.19	19-94	80-05	11-68	6.31	
7	5-32	1.0	1.25	54-10	45-90	18-61	3.10	
8	2.91	0.9	1.33	63-59	36-41	11-98	1-55	
å	1.61	0-8	1-37	76-68	23-32	7-96	0.76	
10	0.87	0.8	1-53	81-71	18-29	4-58	0.37	
11	0-49	0.7	1-65	87-72	12.28		0.15	
12 and over	0.55	0-7	2.28	89-89	10-11		0.08	

Pertinent information relating to living conditions in households of different sizes is summarized in Statement XXXIII. It is the extremely large households which generally suffer from lack of adequate space. In most studies of housing undertaken on this continent, overcrowded households have been defined as those with accommodation of less than 1 room per person. On the basis of this arbitrary definition 15-48 p.c. of Toronto households are overcrowded. Only 10-78 p.c. of the Toronto households of typical size, which we have already established to consist of 4 persons, are overcrowded compared with \$9-89 p.c. of those with 12 or more persons. Of all overcrowded households, 13-80 p.c. consist of 4 persons and 18-61 p.c. consist of 7 persons. The typical size of the overcrowded household is 7 rather than 4. Seven-person households include 20-34 p.c. of the population with accommodation of less than 1 room per person.

Overrowding then applies mostly to the oversized families. If these oversized families were largely private families consisting of husband and wise and their children, the situation would be less serious since small children do not require the same amount of space as adults. Moreover, there is not the same necessity for privacy between members of such a family as there is when the household consists of several adult members not of kin. From comparison of the percentage distributions according to size of all households and of private families consisting of husband and wife and their children it is obvious that large families of the latter class account for only a small fraction of the large households. The extremely large households must be made up of the immediate families of the heads, possibly guardianship children and other dependents, lodgers and lodging families. It is through comonie necessity that these people, sometimes of kin, sometimes not, are driven together to seek shelter in overcrowded and poorly equipped dwellings and it is this section of the population which is inadequately housed.

In addition it is evident that the man with a large family is generally unable to afford a dwelling large enough to house it comfortably. This will encourage him to limit the size of his family and is one explanation of the low and falling birth rate in large cities. Obviously the construction of small new houses would do little to improve the situation.

Table 6, Part II, page 202, classifies households according to the number of rooms per person and gives the population of the households. Households and their populations are divided into deciles in Statement XXXIV according to the number of rooms per person.

XXXIV.—PARTITION OF HOUSEHOLDS AND HOUSEHOLD POPULATION ACCORDING TO ROOMS PER PERSON, TORONTO, 1901

	Rooms p	er Person		Rooms per Person			
Decile	Households	Population of Households	Decile	Households	Population of Households		
1st	0:75 1:00 1:11 1:25	0-70 0-88 1-00 1-13	6th	1-60 2-00 2-01 3-00	1-40 1-50 1-90 2-33		

Since the fifth decile corresponds to the median it may be seen that approximately one-half the households have less than 1.5 oroms per person, while one-half the population lives in louseholds with less than 1.20 rooms per person which is considerably below the average rooms per person. 1-1. It is evident in this case that too much reliance cannot be placed on the significance of the average in statistical surveys. We found the average person per household a valuable tool in determining the typical size of households but average rooms per person has little meaning when we are dealing with housing. Only 5-98 p.c. of the households, including 6-57 p.c. of the population, have 1.3 or more and under 1.5 rooms per person. Reference to Table 8 will disolose there is no central tendency in the number of rooms per person. Ferforence to Table 8 will disolose there is no central tendency in the number of rooms per person. Ferforence to Table 8 will disolose the person would, on the surface, indicate that Torontonians were very comfortably and efficiently housed. Unfortunately, further analysis has revealed that very few louseholds, 1-41 rooms per person modulic, on the najority having either more than they need or less than they need. Average rooms per person therefore fails to measure the adequacy of housing accommodation in a locality.

Housing accommodation is a complicated matter which must be dealt with from many angles, qualitative as well as quantitative. We have shown that there is very little relation between size of household and size of house. Their low correlation has been attributed to the wide dispersion in the sizes of households occupying the same number of rooms. In particular, the larger households are occupying varying numbers of rooms irrespective of their needs.

^{*}A comprehensive study of housing conditions throughout Canada appears in a 1831 Census Monograph entitled Housing and Results by H. F. Greenway.

CHAPTER V

LODGERS

Of the 10,362,833 total population for the nine provinces according to the Census of 1931, 555,500 of 5-36 pc. were classed as lodgers. Of these, 59,513 or 19-7 pc. todget in hotels, rooming houses, camps and institutions and 59-29 pc. in ordinary households. The low percentage of lodgers in the total population illustrates the preference Canadians have for family life. Evidently they are only lodgers by necessity and, in that event, they prefer lodging in ordinary households to lodging in hotels or institutions.

PART A-THE DISTRIBUTION AND COMPOSITION OF THE LODGING POPULATION

In discussing lodging population there are two groups to be considered—those who lodge and those who take in lodgers. The first section of this chapter will deal with the former group comprising 53-9 p.c. of the 1,030,591 Canadians who do not belong to private families.

XXXV.—PERCENTAGE OF POPULATION LODGERS, AND DISTRIBUTION OF LODGERS BY NUMBER PER HOUSEHOLD, RURAL AND URBAN, CANADA, 1981

Item	P.C. o	P.C. of Total Lodgers in										
	Popula- tion Lodgers		Ordi	nary H Nun	ouseho aber of	lds wit Lodge		Room-	Hotels, Camps,	Median Lodgers per House-		
		1	2	3	4	5	6	7	8	Houses	Institu- tions, etc.	hold
CANADA	5-36	44-5	19-4	9-5	5-7	3-8	2-8	2-0	1-6	7-2	3-5	1-69
Rural Urban	3-02 7-37	61-9 38-4	18-2 19-8	6-7 10-5	3-3 6-5	1·9 4·5	1-3 3-4	0-S 2-4	0-6 1-9	3·1 8·7	2-2 3-9	1 · 29 1 · 99

For households with lodgers only.

In the above statement, lodgers are distributed according to the type of household in which they live. The distinction made in the census between ordinary households and rooming houses is a purely arbitrary one-the rooming house being a household where there were more than 8 lodgers at the time of the census. It is clear that the latter cannot be regarded as a family unit in the same sense as a household with only 1 or 2 lodgers. The degree to which the rooming house fulfils the functions of a home and the extent to which the lodger may enjoy home privileges is inversely related to the number of lodgers. Now the type of household in which the lodger chooses to stay is indicative of his tastes and background. In Canada, it would appear that the majority of lodgers prefer lodging in households where there are few lodgers, since 44.5 p.c. of all lodgers live in 1-lodger households and 63-9 p.c. in households where there are not more than 2 lodgers. This would indicate that the typical Canadian lodger has a keen instinct for home life, since, being unable to live with his family or having no family, he seeks lodging in a household where he may enjoy home privileges to the greatest possible extent. In the rural districts 61.9 p.c. of the lodgers live in households where they are the sole lodgers. This, however, merely reflects the fact that many of the rural lodgers may be found in communities where there are no other lodgers and, consequently, must lodge by themselves. It is more significant, therefore, that 38 p.c. of the urban lodgers live in 1-lodger households and 58 p.c. live in households where there are not more than 2 lodgers. The percentage of lodgers living in rooming houses, hotels, camps, institutions, etc., is quite small, even for the urban population. The last column of Statement XXXV gives the median lodgers per household with lodgers. In calculating the median it was necessary to omit hotels, camps, institutions, etc., since their distribution according to the number of lodgers is not available. The median provides an index by which the tendency, for lodgers to seek accommodation in private houses can be measured.

Rural and Urban Distribution by Provinces.—From Statement XXXVI it may be observed that the percentage of lodgers in the rural population is uniformly low for all provinces except British Columbia where there is a large non-farm element. The low percentage of the population lodgers, together with the low median lodgers per family, for rural Quebec where the population is 89 i. pc. of French raical origin, extablishes the French as the most home-loving of

Canadians. Inclusion in the rural population of Eastern Canada of a large number of unincerporated villages where lodgers are numerous tends to increase the percentages of lodgers in the rural populations of the Eastern Provinces. This adds even more significance to the lowness of the Quebec figure.

XXXVI.—PERCENTAGE OF RURAL POPULATION LODGERS, AND DISTRIBUTION OF RURAL LODGERS BY NUMBER PER HOUSEHOLD, CANADA, BY PROVINCES, 1981

	P.C. of	P.C. of Total Lodgers in												
Province	Rural Popu- lation	-	Ordina	ry Rura Nur	al Hous nber of	Room- ing	Hotels, Camps, Institu-	Lodgers per Rural House-						
	Lod- gers	1	2	3	4	5	6	7	8	Houses	tions, etc.	hold1		
Prince Edward Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitohu. Alberta. British Columbia.	3 · 42 3 · 46 3 · 10 2 · 05 3 · 69 2 · 68 2 · 04 2 · 98 5 · 52	61-2 65-9 64-2 67-8 60-1 64-9 74-5 61-2 45-0	15-9 19-2 19-5 17-4 18-3 18-8 15-6 18-9 18-6	4-0 6-0 7-0 5-6 7-0 6-3 4-5 7-4 9-1	2·1 2·8 3·0 2·1 3·3 3·0 2·5 3·6 6·1	1-5 1-0 1-3 1-1 2-3 2-3 0-5 1-7 4-0	1-3 1-0 0-6 0-9 1-5 0-8 1-8 2-3	0-9 0-6 0-4 0-6 0-9 0-2 0-3 1-0 1-5	0·7 0·5 0·1 0·5 0·8 0·6 1 0·7	11-8 2-1 2-2 1-5 4-1 0-8 0-8 1-9 6-0	0-6 0-9 1-7- 2-5 1-7- 2-3 0-8 6-0	1 · 32 1 · 25 1 · 17 1 · 30		

*For households with lodgers only.

*Less than one-tenth of one per cent.

Both the percentage of lodgers in the population and the median lodgers per household with lodgers are higher for the urban than the rural population of each province. Urban Quebec, despite the fact that it contains the large city of Montreal, has the lowest percentage of the population lodgers for any province, exhibiting again the French Canadian's preference for family

life. The extremely high percentage lodgers for urban British Columbia is largely due to the eities of Vancouver and Victoria which will be dealt with later.

XXXVII.—PERCENTAGE OF URBAN POPULATION LODGERS. AND DISTRIBUTION OF URBAN LODGERS BY XUBBER PER HOUSEHOLD, CANADA, BY PROVINCES, 1981

	P.C. of	P.C. of Total Lodgers in											
Province Urban Popu- lation		(rdinar	y Urba Nu	n Hous nber of	Room- ing	Hotels, Camps, Institu-	Lodgers per Urban House-					
Lod- gers	1	2	3	4	5	6	7	8	Houses	tions, etc.	hold		
Prince Edward Island. Nova Scotin. New Brunswick Quebec. Ontario. Manitoba. Saskateliewan. Alberta. British Columbia.		36-5	19-8 23-1 20-9 20-2 21-9 18-1 20-7 17-3 12-1	11-9 10-4 9-7 10-7 11-1 11-3 11-5 10-2 7-2	7-1 6-3 5-4 6-7 6-5 7-7 6-8 6-3 5-3	4·5 4·0 3·9 4·5 4·3 6·1 4·7 4·1 4·3	3-6 2-6 3-3 3-4 3-3 4-6 3-2 3-5 2-9	2-5- 1-9 1-8- 2-4- 2-3- 3-5- 2-2- 2-7- 2-7	1.9 1.4 1.1 1.8 1.7 2.9 1.2 2.6	3-8 4-1 6-8 7-8 5-0 10-0 3-S 11-7 26-0	7-8 3-3 4-8 2-7 2-4 3-6 7-4 5-1	1-95 1-74 1-75 1-94 1-83 2-38 1-88 2-13	

Hor households with lodgers only

The perentage of todgers in households where there is only one todger is considerably lower for the urban than for the rural population of each province. The extremely high percentage for the rural population was, therefore, due partly to the fact that todgers were few and far between and necessarily todged separately. The percentage of todgers in rooming houses is higher for the urban population than for the rural population in every province except Prince Edward Island reflectaint the impracticability of rooming houses in rural districts.

Lodgers in Cities of 39,000 and over.—Statement XXXIX describes the lodging population in cities of population 30,000 and over which have been ranked according to the lowness of the median lodgers per household with lodgers. It has already been pointed out that the median lodgers per household provides an index for measuring the tendency for lodgers to seek home life. It may be said that the lodging population in etites where the median is small has a keener family instinct than in cities where the median is large. In this respect, as shown in Statement XLI, the cities of Eastern Canada all rank above those of Western Canada while, when eastern and western cities are taken separately, the small cities rank above the large cities. An exception is the city of Victoria with a population of 39,082 which ranks second to the last. A very high precentage of lodgers in rooming houses, hotels, camps, institutions, etc., will be noted in Vancouver and Victoria. This results from the custom of large numbers of single males of Assistic origin to live under the same roof.

XXXVIII.—MEDIAN LODGERS PER HOUSEHOLD WITH LODGERS, AND PERCENTAGE DISTRIBUTION OF LODGERS BY NUMBER PER HOUSEHOLD, CITIES OF 30,000 AND OVER, 1931

	Median				1	C. of	Total I	odgers	in		
City	Lodgers per House-		Ord	inary I Nu		Room-	Hotels, Camps,				
	hold	1	2	. 3	4	- 5	6	7	8	ing Houses	Institu- tions, etc.
VerdanBruntford	1-27 1-48	64-8 50-5	22-8 23-5	6-4 12-8	2-6 5-0	1.7	1-0		-	0-4	0-3
Trois-Rivières Windsor	1-51	47-4 43-4	23·7 24·5	8-1 13-5	4-2 5-8	1-3 4-1 3-8	2-5 1-4 3-1	1.5 1.1 0.8	0-4 2-4 1-4	1·4 3·1 2·8	1-1 4-2 0-9
London Ottawa. Kitchener	1-77	44-4 43-0 42-3	22-0 22-1 25-3	10-6 11-7 13-5	6-9 6-5 5-1	4-8 5-0 1-7	4-4 3-1 3-1	1-4	1.0	4·1 2·9	0.4
Saint John Hamilton	1-80 1-83	42-0 42-1	19-9	7-9 11-4	5-6 7-6	4-5	3·6 2·9	1-5 2-9 2-6	1·7 1·7 2·4	4·1 7·7 2·7	1-7 4-2 0-3
Halifax Quebec Toronto	1-97	37-2 38-0 35-6	23 · 2 20 · 6 21 · 5	9-9 10-5 11-8	7-1 6-3 7-5	4-9 4-4 5-6	2·8 3·7 4·5	2-0 2-4 3-2	1.2 1.8 2.4	7-2 7-7	4-5
Montreal	2-23 2-36	35-1 30-8	19-9 20-7	11-7	7·8 8·7	5·2 7·4	4·2 4·1	3-3	2-1	6-5 9-7 7-3	1-4 0-8 2-6
Saskatoon Calgary Edmonton	2-39 2-45 2-46	31-1 32-7 33-0	19-1 16-6 15-4	11-8 10-1 8-8	7-9 7-1 5-1	5-5 5-0 3-7	4-5 4-5 3-5	3-8 3-8 2-5	2-2 3-4 3-3	10·4 13·9 20·2	3-7 2-9
Winnipeg Victoria	2-65 2-98	29-3 30-0	17-5	11-5	8-4 5-4	6-6 6-7	5-3 3-3	3-9	3-3	11 · 3 20 · 6	4·5 2·9 5·2
Vancouver	4-12	23 - 9	11-1	- 6-6	4-7	3.9	2-9	2.8	2-3	30.8	11-

¹For households with lodgers only.

XXXIX.-- MEDIAN LODGERS PER HOUSEHOLD, AND RELEVANT POPULATION ATTRIBUTES, CITIES OF 30,000 AND OVER, 1831

City	Median Lodgers per House- hold	P.C. of Popu- lation Lodgers	P.C. of Popu- tion Born outside Province	P.C. of Males of Foreign Origin	P.C. Increase in Popu- lation, 1921-31 ²
Verdun		- 4-0	36-78	2-87	58-8-
	1-48	6-3	31-53	12-35	2 - 2:
Prois-Rivières	1-51	3-7	5-95	0-94	36-93
Vindsor	1.75	7-9	39-66	18-68	38-8
ondon	1.75	7-5	28 - 36	5-67	14-35
Ottawa	1-77	7-4	32-07	6-69	15-0
Citchener	1-77	7-8	23.35	13-68	29.3
aint John	1-80	7-1	17-56	4-64	0.7
Ismilton	1-83	7-9	41-65		26.6
falifax	1-95	7.8	19-05	4-43	1-5
uebec. oronto	1-97	5-4	3-85	1 · 26	27-1
oronto	2-14		41-02	16-18	17-3
Iontreal	2-23	7-4	22-38	14 - 74	24-4
legina	2-36	9-7	59 - 72	15 - 25	35-2
askatoen	2-39	10-2	63-62	13 - 80	40-5
algary	2-45		68-21	11.72	24 - 4
dmonton	-2-46	8-3	64-43	15-11	25 - 7
innipeg	2-65	10-5	57-71	27.34	18-1-
ictoria	2-98	9-6	65-91	19-09	0.9
ancouver	4-12	12-3	71-33	18.55	33-8

[&]quot;Foreign" here includes only those of other than British, French, Scandinavian, Dutch, Finnish and German racial

Statement XXXIX gives data for each city concerning attributes of the population which are instrumental in determining the extent and distribution of its lodging population. The percentage born outside the province provides a measure of the floating population of a city. The correlation of -58 between the median lodgers per household and the percentage of the total population lodgers indicates that the more lodgers there are in a city the more likely they are to be found together. Since detailed information on the lodging population is available for only the citize of 30,000 and over listed above, one is limited to twenty items in working out correlations and their probable error is considerable. Nevertheless the following simple correlations obtained from the data of Statement XXXIX may be considered significant.

 $r_{12} = \cdot 58$ —the correlation between median lodgers per household and the percentage of lodgers in the population.

r₁₃ = ·70—the correlation between median lodgers per household and the percentage of the population born outside the province.

Based on 1931 population.

- 58—the correlation between median lodgers per household and the percentage of the male population of foreign racial origin.*
- r_B = ·69—the correlation between percentage of the population lodgers and the percentage of the population born outside the province.
- τ₁₄ = ·68—the correlation between the percentage of the population lodgers and the percentage of the male population of foreign racial origin.*

Both the percentage of lodgers in the population and the extent to which they crowd together in rooming houses is due largely to the presence of floating and foreign elements. The latter, then, are the most likely lodgers and show the least tendency to seek lodging houses where they will onjoy the maximum benefits of family life. That the correlation between median lodgers per household and the percentage of the population lodgers is largely attributable to this fact is indicated by the much lower partial correlation $r_{T-0} = -11$ when the floating and foreign elements are hold constant. That in communities where there are many lodgers it is more difficult for the individual lodger to find accommodation in a private household, and rooming houses are more likely to be available also contribute to the correlation. In summary, the typical Canadian is seldom a lodger and when he is one, he seeks accommodation in a private household where he may be one of the family.

Verdun's ranking as Canada's premier eity of families is surprising when one considers that the relative growth of its population for the period 192-13 exceeded that for any other Canadian eity and that a large proportion of the influx eams from outside the province. Since Brantford and Window, which have also grown rapidly, follow closely after Verdun, it is evident that a rapidly increasing population may still be a population of families if it is settling permanently. Verdun and Trois-Bitviers have each a very small population of foreign "nacio origin."

Comparison of the Canadian and United States Lodging Populations.—Do Canadian lodgers, by their tendency to logic in households where there are only 1 or 2 lodgers, exhibit a keener appreciation of the private home than do those in the United States? The data included in Statement XI. have been obtained from the Fifteenth Census of the United States, taken in 1930. Since the number of lodgers living in rooming houses, hotels and institutions is not available, our comparison must be confined to the lodgers in households with from 1 to 8 lodgers.

XL.~NUMBER OF LODGERS LIVING IN ORDINARY HOUSEHOLDS HAVING 1-8 LODGERS, UNITED STATES, 1880

	Total Number of Lodgers			Total Number of Lodgers		
Lodgers per Household	All Heads	Heads, Native White of Native Parentage	Lodgers per Household	All Heads	Heads, Native White of Native Parentage	
All families	4,800,292	2,185,257	Rural-Con.			
1		932,542	5	47,820	24,930	
2	1,125,033	501.922	6	32,016	16,271	
3		275, 232	7	22,036	11.08	
1	405.036	172,898	8	15,584	7,93	
5		113,950				
6		81,216	Farm	665.169	374.908	
7	139, 804	60, 851	1	435,620	253.99	
8	108,960	46.648	2	123,818	68,143	
0	100,000	10,010	3	47.913	25, 23	
Urban	3.449.777	1.428.987	4	24 564	11.933	
1		508 913	5	14, 285	7, 14	
2	838,064	343,448	6		4.050	
3	501.248	202.374	7		2.71	
4	326,064	131.812	8	3.944	1.68	
5	216,475	89,020	0	0,011	2,000	
6	157,464	64,938	Non-farm	685.346	381.36	
7	117.768	49.770	1	295.140	169.63	
8	93.376	38,712	2	163, 150	90.33	
8	93,379	38,714	3	88,446	47.62	
Rural	1.350.515	756, 270	4	54.408	29.15	
	730, 760	423.629	5	33,535	17.78	
ļ		158, 474	6	23,046	12. 22	
2	136,359	72.858	7	15.981	8.36	
3	136,359 78,972	72, 858 41, 084		11.640	6.24	
4	78,972	41.054	8	11,040	0,24	

^{*}See footnote 1 to Statement XXXIX.

XLI.-PERCENTAGE DISTRIBUTION OF LODGERS LIVING IN ORDINARY HOUSEHOLDS HAVING 1-8 LODGERS, CANADA, 1931, AND UNITED STATES, 1930

Lodgers per Household	P.C. of All Lodgers Liv- ing in Ordinary House- holds with Given Number of Lodgers		Lodgers per Household	P.C. of All Lodgers Liv ing in Ordinary House- holds with Given Number of Lodgers	
	Canada, 1931	United States, 1930		Canada, 1931	United States, 193
All families	100-0	100-0	Rural-Con.	-	
1	49-9		5	2-0	3-
2	21-7	23-4	6		- 2-
3	10-6	13-3	7	0.8	Ĩ-
4	6-4	8-4	8		i.
5	4-3	5.5			
6	3-1	4-0	Farin		100-
7	2-2	2.9	1		65
8	1-8	2.3	2		18-
			3		7,
Urban	100-0	100-0	4		. 3-
1	44-0	34-7	5		, 5
2	22-7	24-3	6		1.
3	12-0	14-5	7		i i
4	7-4	9-5	8		ň.
5	5-1	6-3			
6	3-9	4-6	Non-farm	1	100-
7	2-7	3-4	1		43
8	2-2	2.7	2		23
			3	- 1	12-
Rural	100-0		4		7-
1	65-4	54-0	5	-	4-
2	19-2		6		3
3	7-1	10-1	7	-	2
4	3-5	5-9	8	1	. 1

Figures not available.

XLII.-MEDIAN LODGERS PER HOUSEHOLD HAVING 1-8 LODGERS, CANADA, 1931, AND UNITED STATES, 1930

Item	All I	Urban		Rural	
	Families	Urban	Farm	Non-Farin	Total
Canada, 1931 United States, 1930	1-55 1-92	1-76 2-13	1-26	1-79	1 · 26 1 · 42
United States, families with heads, native White and of native parentage	1-82	2-10	1-24	1-73	1.39

¹Figures not available.

The statistics given in Statements XL and XLI for Canadian and United States lodgers are not strictly comparable since, in the United States reports, farm labourers living with the farm family, foster children or wards, and guests of the family with no usual abode were classed as lodgers in addition to those directly returned as lodgers or boarders. In the family compilation of the Ganadian Census, farm labourers were included with the domesties, foster children and permanent guests with the dependents. This would tend to increase the number of lodgers in the United States but comparison is not with the number of lodgers but with the distribution of lodgers. If the United States system of elassification were followed, the number of families with 1 lodger and, consequently, the number of lodgers in families with 1 lodger would be greatly augmented by the inclusion of families sheltering a dependent relative or having a single farm hand living with them. At the same time, some of the families which would be 1-lodger families according to the Canadian classification would become 2-lodgers families due to a dependent or farm hand being counted as an additional lodger. Consequently, differences due to method of classification would be partially compensating but it seems most likely that the United States method increases the proportion of lodgers in families with 1 or 2 lodgers and decreases the proportion in families with 6, 7 or 8 lodgers. 'This has a considerable bearing on the significance of differences in the percentage distributions of lodgers in Canada and in the United States. Despite the classification system, the percentage of lodgers living in 1-lodger households is considerably higher in Canada than in the United States. That the difference is not due to the Negro population of the United States, for example, is evident from a comparison of the medians for lodgers per household given in Statement XLII. Even lodgers living in the homes of the native White section of the United States population show's greater boarding-house tendency than do all Canadian lodgers which is very significant in view of the fact that the latter contains a transient foreign element. This is true of both the rural and urban sections of the populations of the two countries. It must be mentioned by way of qualification that the rural and urban break-ups of the Canadian and United States populations are not made on the same basis since, in Canada, all incorporated villages are classed as urban and, in United States, only places with population in excess of 2.500.

The evidence is strong that the typical Canadian lodger is more desirous of belonging to a "family circle" than his United States neighbour. Since this tendency is true for the urban population as well as the rural it cannot be attributed wholly to the scattering of the population. The behaviour of Canada's lodging population would seem to indicate that the Canadian family is a doselv knit unit.

PART B-CHARACTERISTICS OF THE ORDINARY HOUSEHOLD WITH LODGERS

Statistics relating to the households in which lodgers live will now be reviewed.

XLIH.-PERCENTAGES OF HOUSEHOLDS TAKING IN LODGERS AND PERCENTAGES OF THOSE TAKING IN LODGERS WITH MORE THAN ONE, BY TENURE, RURAL AND URBAN, CANADA, 1931

,	Percent	age of House	sholds with Lo	odgers
Item	Living in	Home	Having Mor Living in	than One Home
*	Owned	Rented	Owned	Rented
CANADA	13-30	17-40	21-65	32-04
Rural Urban	10-36 17-46	12-03 19-11		24-94 33-46

Both rural and urban tenants take in lodgers more frequently than do home owners. The following correlation analysis determines the conditions under which lodgers are most likely to be found in normal households of tenants. Data relating to number of lodgers, monthly rent, number of children, housing accommodation and family carnings were available for urban households of one family with married male wage-carner heads living in rented homes. These families are relatively homogeneous for the following reasons: (1) they are all urban; (2) the wage-carning class oxidudes the very poor and the very rich; (3) only normal families with busband and wife living together as heads are included; (4) there is a tendency for families with heads at extreme ares to be excluded.

Table 7, Part II, page 208, gives averages compiled from data available for these families. Rent per room was obtained by taking the mid-points of each rental class as the average rent for the class. The end groups including families who paid less than \$10 and more than \$60 per month for rent were climinated to overcome the difficulty of obtaining a mid-point which would involve laborious graduation, and to climinate heterogeneous families which might be expected in the very low and very ligh rental groups. The column for persons per room excludes lodgers since it was considered desirable to determine the accommodation as it would exist without the lodger in accounting for its effect on his presence. In addition, the number of lodgers in the family and their earnings were excluded in obtaining average earnings per person.

It is obvious that wage-carners with given earnings may be very well off in a small town where the cost of living is low while an equal income would be insufficient to maintain their families on an equivalent seale in a large city. Similarly, a rent which is fairly high for one locality may be low for another locality. Consideration was given to the desirability of estimating an index for each locality which would eliminate effects due to differential costs of living. It might be well to point out that cost of living is referred to, not as a budget required to maintain a family according to a fixed shandard, but rather as a measure of how far the follow will go in each locality. Several indices were considered but it was impossible to obtain a satisfactory index for all the urban divisions included in the table. Moreover, standardings would remove factors which might have an important influence on the composition of the family and these would be lost to the study. However, in interpreting correlations derived from the data of this table one must remember that the significance of rents per room and earnings per person is affected by the fact that they may not always have identical meanings for the different localities.

XLIV.-COMPARISON OF HOUSEHOLDS STUDIED WITH ALL ORDINARY HOUSEHOLDS HERAN CANADA, 1931

	Item	. O	All ordinary suseholds	Group Studied
Average size of family			4-5	4-51
Average number of lodgers			0-22	0.22
Average number of children.			2-2	2.2
Persons per room, exclusive o	f lodgers		0.75	0.82

There were 379,780 households, 16.9 p.e. of all ordinary households, comprising 1,715,599 persons, or 17-1 p.e. of all persons in ordinary households included in the study. These households contained \$5,221 lodgers, 17.2 p.e. of all those in ordinary households. They are by no means a sample but a select group chosen for their relative homogeneity, the fact that they are a typical group and the data which is available for them. Statement XLVI compares certain averages for the group studied with the averages for all ordinary households in urban Canada. It is obvious that the averages for the group studied depart little from those obtained for all ordinary households. The higher average for persons per room, exclusive of lodgers reflects the fact that the group studied contains no 1-person households and that it is a purely urban group.

Correlations,—All correlations were obtained without weighting but the groups were of relatively uniform size since the very small groups of less than ten persons and the small end groups whose importance might be over-emphasized in an unweighted correlation were omitted. Linear regression was assumed in ealeulating all eoefficients of correlation and tests using the correlation ratio established the error resulting as small. In each case 142 sets of averages were correlated. A summary of all correlations used in the study is given below and the importance of each significant correlation will now be analysed in detail.

Variables	X ₁ Lodgers per Household	X ₂ Rent per Room	Children per Household	X ₄ Persons per Room ⁴
(a) SIMPLE COI	RELATION	'S		
X; Rent per room X; Children per household X; Persons per household! X; Earnings per person [‡]	r ₁₂ = -55 r ₁₃ =27 r ₁₄ =37 r ₁₅ = -45	r ₂₂ = - ·48 r ₂₄ = - ·28	r ₂₁ = -31 r ₂₅ =46	ro = - ·7

	Variables	Constants	Coefficient of Correlation
Lodgers and chi Lodgers and per	it per room. lidren. sons per room. mings.	Children, persons per room and earnings	$r_{12.245} = -52$ $r_{13.245} = -05$ $r_{14.235} = -44$ $r_{15.224} = -36$

(e) MULTIPLE CORRELATION

140	Dependent Variable	Independent Variable	Coefficient of Correlation
X ₁ Lodgers	per household	X: Rent per room	R _{t.mes} =68

The high correlation between lodgers per household and rent per room $(r_{1a} = .58)$ interest that lodgers are most likely to be found where the rent per room is high. That the frequency of lodgers increases with the rent may also be seen from the following figures giving the average number of lodgers for households grouped according to the rental class in which they belong.

Rental Group	per Household
Under \$10	0.13
\$10- 14	
15- 24	
25- 39	
40- 59	
60 and over	0.31

There is a very slight falling off for the households in the "\$60 and over" class since these comprise homes rented by the most prosperous wage-carners. Moreover, the lodgers present are probably confined to households where the keeping of lodgers is a business, rather than spread over the group. In calculation of the correlation coefficients, the two end-groups have been excluded.

The following explanations may be given for the positive correlation: (1) If rent per room is considered as indicative of the quality of the room, lodgers choose the rooms where the rent is higher because they are interested primarily in comfort and convenience. (2) In the larger cities and particularly in the western cities where rent is high, lodgers are numerous, producing a spurious correlation. (3) In districts where rent per room is high it is probable that a room will rent well and there is stronger motivation for renting it. That factors (2) and (3) are important is evident from the high partial correlation r_{prod} = .52 when children, accommodation and family earnings are held constant. (4) Families forced into the lower rental groups by poverty will not have the accommodation necessary for taking in lodgers.

The correlation is changed very little when the other attributes of the families measured, viz., number of children, accommodation and family earnings, are held constant, since the partial coefficient (r₁, r₂, a) is -52.

The inverse correlation $r_{\rm B}=-.27$ between lodgers per household and children per household does not result from lodgers avoiding children since the partial correlation $r_{\rm BSB}=-0.5$ is positive even if very low. Though the families with a large number of children may lack the accommodation and conveniences attractive to lodgers, the children are not, in themselves, an obstacle to taking in lodgers.

There is a significant inverse correlation $r_{\rm st} = -37$ between lodgers per household and persons per room indicating that lodgers avoid overcrowding and lodge where there is sufficient accommodation. Since the partial correlation $r_{\rm recon} = -44$, when rent per room, average number of children and earnings are held constant, is higher, it would seem that ample accommodation is prerequisite to the taking in of lodgers. The following are the unweighted means of the averages for lodgers per household for groups of households with given average forms per room.

For Groups of Households with Given Means of Averages for Lodgers

Persons per Room	per	Househol
More than 1		0.18
0.85-0.99		0.20
0.70-0.84		0.25
0.60-0.69		0.26
Under 0-60		0.27

Contrary to what might be expected there is a positive correlation $r_{ii} = -45$ between lodgers per household and earnings per person. When the groups of households in Table 7 are classified according to average earnings per person it is seen that the average of lodgers per household steadily increases with family earnings.

ehold steadily increases with family earnings.	
Earnings per Person	Mean of Averages for Lodgers
8	per Household
12-18	0 · 17
19-24	0.20
25-33	
34-46	0.28

0.29

47-66.....

Lodgers are attracted to families in the higher earnings groups because these families have more room which is evident from the high negative correlation $r_o = -73$ between persons per room and earnings per person; also, because they have better rooms since there is a high positive correlation, $r_D = 72$ between earnings and rent per room, a good indication of quality. When accommodation, number of elimiters and quality are held constant there is a negative correlation $r_{D-24} = -30$ between average number of lodgers and average earnings per person, from which it may be concluded that families in the lower earnings groups attempt to take in lodgers to supplement their income but that they are handicapped by lack of conveniences and accommodation—an illustration of the truth of the saving that poverty begets poverty.

The correlation $r_{12} = -31$ between children per household and persons per room is not high considering that children do not require as much space as adults and it may be deduced that families provide fair accommodation for their children. It is, however, evident from the inverse correlation $r_{12} = -48$ that families with children are foreced into the lower rental classes. It must always be remembered that the very lowest rental classes are excluded; consequently, that extreme conditions, as distinguished from typical conditions, are not covered by this discussion.

Examination of the high multiple correlation $R_{\rm cris} = -68$ and the four partial correlations $r_{\rm tros} = -52r_{\rm tros} = -65, r_{\rm tros} = -44$ and $r_{\rm tros} = -36$ reveals that the first of the partial correlations contributes largely to the amount of multiple correlation. Since the correlation between lodgers and rent per room is partly spurious, as has been mentioned before, too much weight cannot be attached to the actual value of the multiple, but, in any event, it may be concluded from its height that the most important factors relating to keeping lodgers have been segregated.

Summary.—In summary it is evident that the families who take in lodgers are not those who live in uncomfortable homes and have restricted accommodation. Although children generally require all the available accommodation in the home they are not in themselves an obtacle to keeping lodgers. Undoubtedly, many wage-saming families take in a lodger because they have a spare room, which is most attractive to lodgers when it possesses modern comforts and conveniences. The low-wage groups are handicapped when they wish to take in lodgers to supplement their earnings because they do not have the accommodation and their rooms are unlikely to be attractive to lodgers. Keeping lodgers is thus more likely to be a source of income to the better class of wage-earners than to the poorer classes and cannot be resorted to as an amelioration for proverty.

[&]quot;The correlations may be identified by reference to Statement XLV.

CHAPTER VI

THE HEADS OF PRIVATE FAMILIES

Ages of Family Heads .- Before discussing family attributes as they vary with the age of the head, it might be well to indicate the various types of families with which we are dealing. The census family or household does not coincide with the popular concept of family since | may include servants and lodgers and even several groups of persons belonging to socio-gically separate families. Consequently, most of the family tables compiled from the 1931 Consus are "private family" classifications in which servants and lodgers have been excluded at d heterogeneous households, such as hotels and large rooming houses, have been broken up a to private units. Of the private families, 86 p.e. include husband and wife living together, generally with children and other dependents. These are the normal private families. In addition, there are the families where husband and wife have been separated by death, by divorce, or because the husband's occupation forced him to make his permanent residence away from home, and the remaining head maintains the household. Every one classed as head of a household has also been classed as head of a private family with the result that, among heads of private families. are included persons who are householders but do not necessarily have family responsibilities. This accounts for the presence of "1-person families." The 1-person family may consist of a person living in a home by himself, a person surrounded by servants but without dependents, a lodging-house keeper with only servants and lodgers in the house, or the head of a partnership family as typified by two or more persons elubbing together to rent an apartment. In the last ease one member of the group is listed as head of the household and the others as lodgers.

Median and Sextile Ages of the Heads of the Various Classes of Privare Families.—
Statement XLVI gives the median ages of the heads of private families. It is interesting to note
from the first line that heads of normal families are considerably younger than the heads of all
private families and much younger than the heads of 1-person families. One-half the heads
of 1-person, [amilies are over 51-65 years of age and, bearing in mind the types of 1-person
families enumerated in the previous paragraph, it is easily seen that the predominating type of
head is the elderly person whose mate has died and whose children have left home. Family
heads are youngest in the cities of 30,000 and oldest in the country villages.

XLVI.—MEDIAN AGES OF HEADS OF PRIVATE FAMILIES, RURAL AND URBAN BY SIZE GROUPS, CANADA, 1801.

			Median Age			
<i>T</i>	Locality	All Privat Familie	e Normal Families	One- Person Families		
Fotal		4	5-75 43-9	51-6		
		1 4	1-59 42-9	49-6		
			5-90 43-7	1		
Urban 1,000-30,000		45				

Over 55; age grouping in census does not permit calculation.

Since the median age is simply the middle point of the array, ££, one-half the heads are younger and the other half doler, it is a very simple and satisfactory form of average, of use in comparing the ages of one group with another. But it is very important to know how the ages are distributed about the median, whether they are concentrated around it so that it is a very typical age or spread out evenly over a wide interval. That is, a measure of dispersion about the median is required.

XLVII.-SEXTILE AGES OF HEADS OF PRIVATE FAMILIES, CANADA, 1931

Class of Head	First Sextile	Second Sextile	Median	Fourth Sextile	Dispersion about the Median
	years	years	years	years	years
All heads	31-77	39-10	45.75	52-94	6-92
Male heads living with their wives	31-13 32-19			50-77 1	6-42

*Over 55; age grouping in census does not permit exculation.

Statement XLVII gives the ages of heads of private families by sextiles. The sextiles may be defined in this way: one-sixth of the heads are younger than the first sextile, two-s xths younger than the second, one-half younger than the third which is, of course, the same thing as the median, etc. Unfortunately the census compiles all families with heads over 55 in one group so that one can tell nothing of the age distribution of the heads above this age. The fifth sextile almost invariably comes above 55 as does, in some cases, the fourth, median, and even the second. To avoid this difficulty a study will be made of the age distribution of married males which is similar to that for heads of normal families since the vast majority of married males are living with their wives.

Concentration of Ages about the Median.—Where the fourth sextile is below 55 a fairly good measure of the dispersion about the median age may be obtained by dividing the interval between the second and fourth sextiles by 2. The result is more significant when it is regarded as an inverse measurement of the concentration bout the median, a small dispersion being interpreted as indicating a high degree of concentration. Referring again to Statement XIVII, it is obvious that the ages of heads of normal families are concentrated more closely about the median than are those of heads of all classes of families, a fact to be anticipated since all private families include many elderly widowed heads.

XLVIII.—SEXTILE AGES OF HEADS OF NORMAL FAMILIES, RURAL AND URBAN, CANADA, 1901

Locality	Median	First Sextile	Second Sextile	Fourth Sextilo	Dispersion (s)	Skewness1
	years	years	years	years	years	years
Total	43-92	31-13	37-94	50-77	6-42	0.136
Rural Urban over 30,000 Urban 1,000-30,000 Urban under 1,000	44-61 42-95 43-70 45-69	30-78 30-91	37-72	51-72 49-31 50-59 52-95	6-67 6-00 6-44 6-79	0·133 0·122 0·142 0·138

¹Skewness is obtained from the formula $(S_4 - S_3) - (S_3 - S_3)$ where S_3 , S_4 , represent the second, third and fourth sextiles.

Statement XIVIII deals only with heads of normal families. The youngest heads are those living in the large eities and their ages are most concentrated about the median. This concentration might be attributed merely to the fact that the median is closer to the lower age limit for family responsibilities but this evaphanation would be inadequate since the positive skewness, which measures the extent to which the ages above the median are spread out as compared with those below, is less than for any of the other groups. It is apparent that a higher proportion of the heads of private families are middle-aged in the cities with population over 30,000 than in the smaller places and rural districts.

Life History of the Average Family Head.—According to Statement XLIX only a small percentage of Canadian males between the ages of 20 and 25 are married. This, however, does not imply that few marry before reaching the end of the age interval and graduation of the vital statistics relating to marriages for the three-year period 1930-22 has revealed that 35-1 p. of Canadian males are married at the exact age of 25.* The median age of grooms, which should not be influenced to any appreciable extent by second marriages, was 26.7 years in 1931 and

[&]quot;See Memorandum re the Earning Power of Canadian Male and Female Workers, by Ages. Dominion Bureau of Statistics,

XLIX.—PERCENTAGE DISTRIBUTION OF MALES 20 YEARS OF AGE AND OVER, BY CONJUGAL CONDITION AND AGE GROUP, CANADA, 1931

	Percentage of Males 20 Years and over										
Age Group All Classes			Marri	ied	1						
		Single	Living with Wife	Wife Absent	Widowed	Divorced					
Potal	100-00	31-32	58-24	5-63	4.68	0-13					
20-24 25-34 35-44 45-54 55 and over	100-00 100-00 100-00 100-00	85-66 41-28 17-60 13-66 11-48	74 - 90	1-55 5-61 6-68 6-81 5-80	0·10 0·68 2·06 4·44 15·79	0.0 0.0 0.1 0.1					

this would seem to be the age at which the average Canadian married man first assumes family responsibilities. Those who do so before marriage comprise a small group since, of the 84,016 heads of private families under 25 years of age, 60,390 or 71.9 p.c. were married and living with their wives. Of the remaining 23,626, 16,127 were 1-person families so that they were without dependents. It is interesting that 5,383 of these lived in the rural parts of the Prairie Provinces. There is a considerable percentage of single males for each age group while widowed males

are common only to the group 55 and over. Divorced males form a small proportion at all ages possibly because divorceds re-marry. It is surprising, however, to note the percentages of males who are married but not living with their wives. The number of these in 1931 may be estimated quite accurately at 176,671, i.e., they formed a population in excess of the combined populations of the cities of Ottawa and Hull. Some will be legally separated from their wives or living apart due to incompatibility, but it is evident from Statement L that they are in the minority.

L.—MARRIED MALES SHOWING PERCENTAGE DISTRIBUTION OF THOSE NOT LIVING WITH THEIR WIVES, BY BROAD BIRTHPLACE GROUPS, CANADA, 1931

. Birthplace Group	Married Males						
	1	Living	Not Living	P.C. of Those not			
	Total	with Wife	No.	P.C.	Living with Wife		
Total	2,033,776	1,857,105	176,671	8-69	100-00		
Canada British Islee and Possessions. United States Europe Other countries.	1,240,108 398,088 93,161 266,795 35,624	86,821 213,302	63,734 25,420 6,340 53,493 27,684	5·14 6·39 6·81 20·05 77·71	36-07 14-39 3-59 30-28 15-67		

Of the married males not living with their wives, 30-28 p.c. were born in Europe and 15-67 p.c. were born in "other countries." The latter were largely Chinese and Japanese and the immigration restrictions against the entry of oriental women account for their leaving their wives at home.

LI.—PERSONS AND CHILDREN PER FAMILY OF TWO OR MORE PERSONS, BY AGE OF HEAD, COMPARED WITH AVERAGE EARNINGS AND WEEKS EMPLOYED PER MALE WAGE-EARNER, BY AGE GROUP, CANADA, 1891

Age Group	Average per Head in A	Family with ge Group	Average	Average Number of Weeks	
	Persons	Children	Per Male Wage- Earner	Per Person in Family	Employed per Male Wage- Earner
		-	\$		
Under 25. 25-34. 36-44. 45-54.	2-76 3-74 4-90 4-92 3-48	0-80 1-74 2-91 2-97 1-59	613 900 1,170 1,202 1,013	241 239 244	40 · 31 41 · 19 42 · 28 41 · 53 38 · 36

It was remarked in Chapter III that the census data relating family attributes to age of head are very inadequate. Earnings of heads of families by age groups are not available and in the above statement average earnings and average number of weeks employed apply to all male wage-earners. The averages given are, consequently, very crude and it is impossible to attach much significance to them. It appears that the family head bears his maximum responsibility for dependents around the age of 45 and also that he reaches his maximum earnings then and is least liable to unemployment. Variance in average number of weeks employed with age may indicate reluctance on the part of employers to lay off married men with families. Now the average earnings per person seems to remain fairly constant with age of head indicating that carnings keep pace with family responsibilities but this holds only on the assumption that average carnings for heads of families in each age group approximate average earnings for all men. This assumption cannot be made since it is probable that young heads of families have much better average earnings than all males at the same ages while average earnings for middle-aged heads of families scarcely exceed those for all middle-aged males. It is probable, therefore, that carnings per person are lowest when the family is largest, i.e., earnings do not keep pace with dependents. Lack of flexibility in income with increasing family responsibilities among the wage-carning class is undoubtedly one of the major causes of our declining birth rate. In this connection it is significant that wage-carners have smaller average families than employers and "own accounts."

In summary, the hypothetical average family head marries at about the age of 27. After marriage his family responsibilities and carnings increase stadily but his carnings fail to keep a pace with the number of his dependents. The age of maximum family responsibility which roughly coincides with the age of maximum carning power is somewhat above 65. After this age family responsibility declines more quickly than earnings so that it is generally the most comfortable period.

An Age Index for Married Males.—It is evident that averages for various family attributes for different groups of families will be influenced considerably by the age distribution of the family heads. For instance, where the percentage of heads between the ages of 35 and 34 is high, we would export the average family earnings to be high since a relatively large proportion of the family heads are at the climax of their economic efficiency. Age indices were calculated for married males rather than for family heads since the census compilations provide a finer division of ages for the former. An investigation revealed that the age distribution of all married males differs very little from that for married male heads of families. On the assumption that the age distribution of all Canadian married males fitted a skew-normal curve the following averages were obtained:—

Average age of married males	1 cars 45 - 29
Median age of married males	44 · 17
Modal age of married males	41.93

These averages are undoubtedly very close to those for married male heads of families.

To derive an index descriptive of the age distribution of the married males, the ratio $\frac{m_1}{m_1 + m_4}$ was used, where $m_2 =$ number of married males 35-54; $m_1 =$ number of married males under 25; $m_4 =$ number of married males over 55.

To obtain the ratio in an index form it was referred to the similar ratio derived from the probable age distribution of married males which would result from the mortality and marriage rates of 1931. The latter corresponds to the ratio for a stationary population. This index measures the percentage of family heads between the ages of 35 and 54 as opposed to the percentage who are comparatively young and comparatively old, or the percentage of heads of the fittest ages as opposed to the percentage of the least fit. The 2-34 and 55-64 age groups have been purposely omitted since they may be regarded as intermediate ages. Statement LII gives the indices so worked for provinces, rural and urban.

Common experience would lead one to expect the index to be highest for the urban-over-30.000 group and lowest for the urban-under-1,000 group since small villages usually contain a large number of families comprised of elderly persons. That the rural index is small when com-

LIL-AGE INDEX FOR MARRIED MALES, CANADA AND PROVINCES, 1831

Province			Urban 000-30,000	Urban under 1,000	Rural	
CANADA	- :	237	173	137	155	
Prince Edward Island. Now Stortin New Brenswick. Quebe: Otatrio. Stack tickers Alberta British Columbia.		1	101 152 149 180 156 211 289 267 253	118 105 142 102 82 89 238 272 203	90 92 116 134 137 190 237 240 210	

All-Canada index 178 Given by individual cities, see Statement LIII.

pared with that for the towns and eties illustrates the tendency for men to leave the country and find work in the cities at the ages when they are best fitted for employment. Accordingly, although the age distribution of Canadian married mels is such that it is extremely favourable to high fertility and a large number of children per family, the davantage is partially offset by the the concentration of those at the most favourable ages in the large cities where their reproductive nowers seem to decrease.

Population Growth and the Age Distribution grows the age index for the cities over 30,000. It is at a bearing on the age index. The coefficient of corresponder increase is 0.64. The actual size of the city seems to LIII.—AGE INDEX, 1831, AND POPULATION INCREAS	parent the ation between the parent of the p	at the city's ween age ind de to do wit	rate of g lex and p h the ind	rowth ha opulation lex excep
City	Age Index	Population Increase	Renk in Age Index	Ronk in Population Increase
CITIES WITH INDEX GREATER	THAN CA	NADA .		
Surks trom (option (option) (disented) (32 311 29 28 28 25 25 25 22 21	9 35-29 24-42 33 25-73 9 33-81 18-14 19-38-85 9 38-85 9 44-44 17-32 6 36-91 5 26-61 3 27-11	1 2 2 3 3 4 4 5 6 7 7 8 9 10 11 12 13 14	
CITIES WITH INDEX LESS 1	THAN CAN	ADA		
Citcheser Jolitos Syndord Syndord Joulon Spint John	. 16	7 1-53 6 0 91 5 2-22 0 14-32	15' 16 17 18 19	

in so far as the very large cities have all been increasing in population. Fourteen of the cities includi: all the cities with populations over 100,000 and, therefore, the great bulk of the urban-includi: all the cities with populations over 100,000 and, therefore, the great bulk of the urban-including the considerably considerably during the ten-year prior 1921-31; each having an increase of over 15 p.e., while only one of the six cities with age index less than that for all Camada had a proper presentage increase of over 15. It is evident that the age distribution of the married males of the cities of over 30,000 population is concomitant to their growth and that any smaller city, the control of the cities of the control over 100 population is concomitant to their growth and that any smaller city, the control of the cities of the control over 100 parts of the provinces of Seaktechewan, Alberta and British Columbia was well outlined as the control over 200, comparable with that for the targe industrial centres of the East and much higher than the index for the cities with a relatively station. The families of the large canadian cities are

therefore, unusual in the respect that an abnormally high proportion have middle-aged heads and a very low proportion have elderly heads.

The implications involved in this observation are: first, the ages of the family heads in the cities of 30,000 and over are concentrated in the ages of maximum economic efficiency due to the fact that these cities have been augmenting their population by importing workers at the fittest ages. As the populations of the cities become constant, the age distribution of the married males will approach that for the small villages and rural districts in 1931. There will, conscquently, be a higher proportion of family heads over 65 in the big cities who must be supported by old age pensions, etc., from taxes payable by a smaller proportion of family heads under 65. On the other hand, there will be a smaller percentage of family heads at the ages when their demands for employment are keenest. Secondly, it is evident that, if the cities are to deplete the small towns and rural districts of their middle-aged populations, the latter may not feel called upon to bear the entire burden of supporting the retired people who remain. From this angle the argument that old age pensions are a charge to be borne by the provinces or the Dominion and not by the municipalities is strengthened. Thirdly, the average earnings for city families must undoubtedly be given a considerable upward bias due to the fact that the age distribution of the heads is favourable to high earnings. Fourthly, since a high proportion of the heads of families for the cities of 30,000 and over are at the age when they assume maximum family responsibilities, one might expect the average size of the urban-over-30,000 family to be large. This, of course, is not the case. The difference in the average size of the rural and urban families thus becomes more significant when it is remembered that the age distribution of the heads is more favourable to a high average size in the large eities than in the small towns and rural districts. Using data for forty-seven localities, viz., the twenty individual cities of 30,000 and over and the three remaining rural and urban divisions of the nine provinces, a correlation (r = .77) was found between our age index and floating population as measured by the percentage of the population born outside the province. Furthermore, there is a negative correlation (r = -.63)between average size of families* with heads 35-54 and floating population so that, although a large floating population provides a locality with a high proportion of married males at the ages when their families are largest, it actually reduces the average size of the family because its families are characteristically small. The following test has been carried out to ensure that the lastmentioned correlation is not due merely to a simultaneous correlation between size of family and size of city since large cities have large floating populations.

The Influence of Floating Population on Family Size.—Statement LIV compares average size of families with heads 35-54 (excluding 1-person families) with floating population for cities of similar size.

*For all private families except 1-person families.

LIV .- AVERAGE SIZE OF FAMILIES: WITH HEADS 35-54 YEARS OF AGE AND FLOATING POPULA-

TION, CITIES OF 30,0	OU AND OV	ER, 1931			
City	Average Size of Family	(2) Rank	P.C. of Population Born outside Province	(4) Rank (inverted)	(5) Difference in Rank
(A) Cities over 100,000— Quokeo. Mostroal. Winnipog. Hamilton Toronto. Vancouver.	4-48 4-21 4-12 3-96	1 2 3 4 5 6	3-85 22-38 32-97 57-71 41-05 41-02 71-33	I 2 3 6 4 5	- - 2 1
(B) Cities 50,000-100,000— Vertum Halifan Regina. Redmonton Windsor Coligary London	4·59 4·29 4·24 4·16 4·02	1 2 3 4 5 6	36-78 19-06 59-72 64-43 39-66 68-21 28-36	6 4 7	2 1 2 2 1 1 1 5
(C) Cities 30,000-50,000- Trois Rivières Saint John. Kitchener. Saskatoon. Brantford.	5-93 4-48 4-41 4-31 4-19	1 2 3 4 5	5-95 17-56 23-35 63-62 31-53	1 2 3 5	: :

Since the cities in each of the groups (A), (B) and (C) do not vary greatly in size as between themselves, the influence of such size on the average size of their families may be disregarded when the groups are studied separately. Comparison of columns 2 and 4 shows that the larger the percentage of the population born outside the province in which the city is situated the smaller the average size of the family. London, Ont., is the only city which is notably an exception to the rule. It appears as fee to cended that the negative correlation between average size of family and floating population is not merely due to a simultaneous correlation between average size of family and size of city.

LV.—AVERAGE SIZE OF FAMILIES! WITH HEADS 35-54 YEARS OF AGE AND FLOATING POPULA-TION, RURAL AND URBAN, CANADA, BY PROVINCES, 1931

Province	Persons per Family	Rank	P.C. of Population Born outside Province	Rank (inverted)	Difference in Rank
RUI	RAL				
Prince D'étaurd Island. None Senties de la land. Manicoba. Saukatchewan. British Columbia. British Columbia. Rank correlation.	5-28 5-87 6-90 4-71 5-25 5-77 4-22	5 6 2 1 8 4 3 7 9	4 - 59 6 - 18 9 - 37 3 - 28 20 - 11 39 - 76 48 - 96 56 - 15 62 - 95	3 4 1 5 6 7 8	-5
URBAN I	,000-30,000				
Prince Edward Island Nove Stotian Nove Stoi	5-15 4-98 5-70 4-38 4-73 4-56 4-51	4 22 3 1 8 5 6 7 9	10 - 25 17 - 15 16 - 74 12 - 00 27 - 13 49 - 66 59 - 03 60 - 01 64 - 95	4 3 2 5 6 7 8	-7
URBAN U	NDER 1,000				
Prince Edward Island. Now Ilramovick Quebec. Manitoba Man	4-84 4-88 5-78 4-38 4-76 4-76 4-53 4-19	4 3 2 1 1 8 5 6 7	10-85 6-85 13-83 6-38 14-66 45-37 55-74 58-96 65-38	2 4 1 5 - 6 7	-8

Of two or more persons.

Statement LV continues the comparison of average size of family with floating population. Rural Manitoba and Saskatehewan with large floating populations when compared with Ontario have also considerably larger average families. The small average size of the Ontario rural family and the large size of the Saskatehewan rural family are striking departures from the rule that family size varies inversely as the floating population and must be characteristic of other features of their populations, probably racial content and the presence or absence of very large families.

The Multiple Correlation of Family Size with Floating Population and Age Index of Married Males.—Two of the factors which determine the average size of the private family in a given locality have been isolated, riz., age distribution of married males and percentage of population born outside the province. The first may be taken as an approximation to the age distribution of the married male heads of families and the second as the measurement of the floating population. The simple correlation of average size of normal private families is —32 with age index of married males, and —57 with floating population. The multiple regression

equation relating these three factors is Z = 4.064 + 0.0021 X - 0.0169Y, where Z represents the average size of the normal family, X the age index of married males, and Y the floating population.

The square of the multiple correlation between family size and the two factors is $\mathbf{R}^2 = .37$, indicating that they account for 37 p.e. of the variance in average family size. The correlations given in this section may all be considered significant since they were worked for forty-seven localities, viz, the twenty individual cities of 30,000 and over and the remaining three rural and urban divisions of the nine provinces.

Summary of correlations:--

Age index and population increase 1921-31 for 20 eities = -64.

Age index and floating population* = .77.

Average size of normal families and age index* = -32.

Average size of normal families and floating population = -.57.

Average size of families with heads 35-54 and floating population* = -.63.

Multiple correlation of average size of normal families with age index and floating population $\dot{}^*=\cdot 61.$

Children per Family by Age of Head.—We have been devoting our attention to the age distribution of heads of families in various regions and its bearing on the average size of family. The changes in the composition of the average family as its head grows older will now be considered.

LVI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 175 RURAL-URBAN GROUPS ACCORDING TO INTERVALS OF AVERAGE FAMILY SIZE (FAMILIES OF TWO OR MORE PERSONS) IN RELATION TO AGE OF FAMILY HEAD, CANADA, 1931

	Age Group								
Average Family Size Group	Under 25	25-34	35-44	45-54	55 and over	Total			
2-3-2-4	1								
2-5-2-6	9								
2 · 7 - 2 · 8	21				1	2:			
2-9-3-0	4				3	2:			
3-1-3-2		5			11	16			
3-3-3-4.		1			9	10			
3-5-3-6		14			4	18			
3.7-3.8	1	7	1		4	12			
3-9-4-0		4	2	2	2	10			
4-1-4-2		. 2	3	4		10			
4-3-4-4		1	3	5					
4-5-4-6		1	7	5		18			
4-7-4-8			- 4	6		10			
4-9-5-0			4	2					
5-1-5-2	1-1		5	3					
5-3-5-4			2	2					
5-5-5-6	11-	-1	1	9					
5-7-5-8	-		9	2					
5-9-6-0			-						
6-1-6-2				_					
6-3-6-4		_	_	_					
6-5-6-6	1			-					
6-7-6-8		\neg							
6-9-7-0				1					
Total	35	35	35	35	35	175			
Mean size for columns	2.76	3-74	4-90	4.99	3-48	_			

The average sizes of families with heads in five age groups for the rural and urban parts of the nine provinces are given in Table 8, Part II, page 206. The above seatter diagram has been constructed from these averages. Differences in the average number of children account for the wide dispersion in the average sizes of families with middle-aged heads. Since the number

^{*}For 47 cases

of children is necessarily limited in families with heads under 25 or over 55, the dispersion in the averages for these groups is very small. The diagram shows in a striking manner the large average size of the family of the rural Quebeccr, 6-82 for families with heads 35-44 years of age and 6-98 for families with heads 45-54.

LVII.--PERSONS PER PRIVATE FAMILY OF TWO OR MORE PERSONS, BY AGE OF HEAD, RURAL AND URBAN, CANADA, 1991

	Average Size of Family					
Age of Head	Rural	Urban over 30,000	Urban 1,000-30,000	Urban under 1,000		
Under 25. 25-34. 35-44. 45-54.	2-81 3-97 5-37 5-41 3-66	2-67 3-41 4-32 4-37 3-34	4-80	2·77 3·84 4·99 4·83 3·12		

The rural family is largest for every age group and the urban-over-30,000 family is smallest complete for heads 55 and over, when it is larger than for the other urban groups. This is probably because more children were staying at home in the large cities than in the smaller cities and towns. The influence on the size of the family of children leaving home may be observed more readily from an examination of Statement LVIII.

LVIII.—AVERAGE NUMBER OF CHILDREN PER FAMILY OF TWO OR MORE PERSONS, BY AGE OF HEAD, RURAL AND URBAN, CANADA, 1991

		Children p	er Family	
Age of Hend	Rural	Urban over 30,000	Urban 1,000-30,000	Urban under 1,000
Under 25. 29-54. 36-44. 46-64. 55 and over.	0-84 1-95 3-36 3-42 1-74	0·71 1·42 2·36 2·46 1·53	0 · 84 1 · 76 2 · 85 2 · 86 1 · 46	2-88

The fact that middle-oped parents living in small cities and towns have more children living at home than those in the cities over \$0,000 while the reverse is true of the older parents provides conclusive evidence that children are staying at home longes in the large places than in the small. To compare the rural families with the urban is more difficult. The number of children at home in families with pleads over 55 is larger than for any of the urban groups but the original families is much larger to begin with. It is interesting to express the average number of children for families with heads over 55 as a perentage of the average for families with heads over 55 as a perentage of the average for families with heads over 55 as a perentage of the average for families with heads over 55 as a perentage of the average for families with heads 35-44. It would appear from Statement LIX that children stay at home longest in the cities over 30,000, to about the same extent in the rural and the urban-1,000-30,000 districts, and leave home earliest in the small villages. Since these percentages provide the best means available for comparing, from group to group, the extent to which children stay at home they are given by provinces.

LIX.—AVERAGE NUMBER OF CHILDREN IN FAMILIES WITH HEADS 35 YEARS OF AGE AND OVER AS PERCENTAGE OF AVERAGE FOR FAMILIES WITH HEADS 35-44 YEARS OF AGE, CANADA AND PROVINCES, 1931

Province	Rural	Urban over 30,000	Urban 1,000-30,000	Urban under 1,000
A NA DA	52	65	51	4
Prince Edward Island. Nova Scotia New Bruswick	50 48 47	61 57	52 52 52	. :
Quebec Ontario	46 51 61	. 62 74	52 47 54	3
Manitoba Saskatohewan Alberta British Columbia	61 61 54	66 65 64	54 54 54	1

There is probably a high correlation between the percentages given in the above statement and the opportunities for employment, higher education, etc., which the localities afford young people. It would be difficult to express the latter quantitatively or even to rank the localities according to their opportunities. It is obvious, however, that the percentages are high throughout Canada in the cities of over 30,000, while they are consistently low in the small villages, particularly those in Quebec and Ontario where there would be little employment for young persons. The glamour of the large city, particularly attractive to those just past childhood, undoubtedly lurse many young people saway from their village homes. The rural families seem to keep a fairly large proportion of their children at home, probably because of the employment available on the home farm.

It must, of course, be borne in mind that these observations were made under 1931 conditions when the economic depression, then at its height, would certainfy disturb the normal manner in which children were leaving home either to seek employment elsewhere or to set up a home of their own. It is quite possible that, had 1931 been a good year, the observations would have been considerably altered. For example, there might be fewer children staying on the farm and a large number of children in the larger eities, though not leaving the eity, might be marrying and establishing separate homes. The family data available from the Census of 1921 are insufficient to afford comparison, and in any case 1921 was also a depression year.

One-Person Families.—It was noted at the beginning of the chapter that considerable flight was east by their age distribution on the identity of persons comprising 1-person families. Statement XLVI shows that their median age is much older for both rural and urban parts than that for heads of families of all types.

LX.—COMPARISON OF SEXTILE AGES FOR HEADS OF ONE-PERSON PRIVATE FAMILIES WITH SEXTILE AGES OF HEADS OF ALL TYPES OF PRIVATE FAMILIES, RURAL AND URBAN BY SIZE GROUPS, CANADA, 1831

	Rur	al	Urban over 30,000		Urban 1,0	00-30,000	Urbnn under 1,000		
Sextile	One- Person Families	All Families	One- Person Families	All Families	One- Person Families	All Families	One- Person Families	All Families	
lst2nd	30-84 40-91 50-10	39-36	41-44 49-67	31 - 53 38 - 49 44 - 59 51 - 36	49-37	31-87 39-21 45-90 53-20	33-65 46-14		

Over 55; age grouping in census does not permit calculation.

Statement LX brings out the interesting observation that the differences between the first sextlies are small, although the median ages of persons who are heads of 1-person families are consistently much older than that for heads of all families. In fact, the first sextile for rural heads of 1-person families are consistently number of young bachelor farmers, particularly in the Prairie Provinces. It has already been inferred that older persons, left alone by the death of their mate and by their children leaving home, are the predominating type among the 1-person families. To these might be added the young bachelor farmers preparing a home for a prospective family. The majority of 1-person families as they are compiled by the census are, consequently, not the autithesis of the normal family but generally represent first or last stages in its eyele of evolution and disintegration.

LXI.-PERCENTAGE DISTRIBUTION OF PRIVATE FAMILIES OF ONE PERSON, RURAL AND URBAN
BY SIZE GROUPS, CANADA, 1831

With Heads of Given Ages	Canada	Rural	Urban				
With Brads of Given Ages	Canada	Rura	Over 30,000	1,000-30,000	Under 1,000		
All ages	. 100-0	52-8	24-3	16-7	6-2		
Under 25	6-0 14-9	3-7 8-7	1-3 3-8	0-6 1-6	0-		
45-54. Over 55.	16-4 19-2 43-6	10·2 21·4	5·1 9·5	2·9 9·5	1-1		

This inference is further substantiated by an examination of Statement LXI. Over one-half the 1-person families are found in the rural districts and only 24-3 p.c. in the urban-over-30,000 group, a small proportion considering the population. That a large proportion of the 1-person families are found in the rural districts is partly a result of unfavourable conditions for marriage there. It appears that the Canadian who avoids family responsibilities does so by necessity rather than by choice.

Bachelor Families.—To-day the question arises of whether an increasing tendency to avoid marriage and the ensuing responsibilities is noticeable among young persons in the metropolitan centres. It is said that many young women prefer living by themselves or with one or two others in flats and apartments where they may enjoy most of the comforts of home without any responsibilities. What statisties are provided by the census with regard to this interesting movement? As has already been stated, partnership families are classed as 1-person families one partner being considered as a head and the others as lodgers. Consequently, 1-person families should include most of the "hade-lofe girls" though they also include many other heterogeneous types of families. Assuming that 75 p.c. of the 1-person families with heads 25-54 years of age are of the above type, we find there were 27,620 in 1931. If these were, on the average, comprised of 2 persons, they would represent a population of 55,240, or 4-24 p.c. of the total urban-over-30,000 population between the ages of 25 and 54, 1,303,965. The conjugal condition of urban-over-30,000 population between the ages of 25 and 54, 1,303,965. The conjugal condition of urban-over-30,000 population, 25-54" years of age in 1931 was: married, 950,650; single, widowed or divorced, 349,565.

Of 349,534 unmarried persons between the ages of 25 and 54, it is estimated that only 15-8 p.e. live in bachelor apartments. Of the remainder some, though unmarried, are members of or support private families, some are inmates of institutions, some are lodgers, etc. It has already been found that the vast majority of Canadian lodgers prefer to lodge in the type of household where they may enjoy home privileges to the fullest extent.

One-Person Households.—Of 1-person families, 59-2 p.c. consist of persons living by themselves; the heads of the remaining 40-8 p.c. live with servents and lodgers. The percentage living by themselves is very high in the urban-under-1,000 group and since, according to Statement LXI, 3-2 out of 6 of the heads of village 1-person families are over 55, the high percentage is casily accounted for; there must be a large number of elderly persons living by themselves in small villages.

LXII.—PERCENTAGES OF ONE-PERSON FAMILIES COMPRISED OF PERSONS LIVING ALONE, RURAL AND URBAN BY SIZE GROUPS, CANADA AND PROVINCES, 1931

Locality	Canada ²	Prince Edward Island	Nova Scotia	New Bruns- wiek	Quebec	Ontario	Mani- toba	Sas- katche- wan	Alberta	British Colum- bia
All classes	59-2	59-6	56-6	53-9	51-8	54-3	58 - 2	68-2	69-6	64-5
Rural	65-7	63 -4	61-5	58-1	62-0	61-6	63-2	69-7	72-4	68-4
Urban— Over 30,000 1,000-30,000 Under 1,000	46-9 54-0 66-2	43-5	38-4 50-7 55-8	45-8	46-7	53-3	56-6	67-5	60·1 61·6 67·8	57·1 62·3 71·9

Exclusive of Yukon and Northwest Territories.

In summary, there are 270,312 Canadian heads of 1-person families. Of these, 161,850 or 3-19 p.e. of the population over 29 years of age live alone. It has been found that these are, for the most part, persons over 55 whose families have disintegrated and persons living in rural districts where conditions are unfavourable to marriage and the maintenance of a family is difficult. These people are not avoiding family responsibilities by choice but through necessity.

^{*}Excluding those whose conjugal condition was not stated.

Illiteracy.—In the eensus monograph entitled *Illiteracy and School Attendance*, by Mr. M. C. MacLean, the illiteracy of family heads is dealt with very thoroughly. Some of the most important enoulusions so far as they affect the family are repeated here.

- The ages of their children would indicate that illiteracy is most common amongst older heads.
 - (2) Illiterates as a class show more children per family.
- (3) There are smaller proportions of illiterates undertaking responsibilities for adult dependents.
 - (4) There are more evidences of illegitimacy amongst illiterates.
- (5) Not only are the children of illiterate parents more illiterate than those of literate parents but the illiteracy of the children seems to be proportionate to the degree of illiteracy of the parents. Thus illneracy of parents are illiterate the illiteracy of the children is more than twice as great as when only one parent is illiterate.
- The proportion of normal families with at least one head illiterate has been declining. It was 6-5 p.c. in 1931. Obviously, the average size of the families of illiterates has had as small and steadily decreasing weight in determining the average size of all families. It follows that the decrease in illiteracy amongst family heads must be considered a factor of minor importance in evolating the decline in the average size of Canadian families.

CHAPTER VII

GUARDIANSHIP CHILDREN AND ADULT DEPENDENTS

Composition of Average Family.—The average size of the Canadian private family consisting of 2 or more persons, 4-22 persons, may be subdivided as follows:—

Total		 	 	 	 4
Heads		 		 	 1
Own child	iren	 	 	 	 2
Guardian			 	 	
041 3					0

Own children account for more than one-half the average size of the family and are largely responsible for any dispersion in the average sizes of different groups of families. This was strikingly illustrated by the seatter diagram of Chapter VI, Statement LVII, page 86, where a small dispersion was observed from group to group in the average sizes of families whose leads were under 25 or over 55 years of age, periods at which the numbers of their children were necessarily limited, and a large dispersion was observed in the sizes of families with heads between 25 and 54 years, periods at which they have the largest number of children living at home. On the other hand, dispersion in the average sizes of the families for different groups due to variations in the average number of wives living with their husbands is practically negligible since it may be seen in Statement LXIII that it varies very little.

LXIII.—AVERAGE NUMBER OF WIVES LIVING WITH THEIR HUSBANDS PER PRIVATE FAMILY OF TWO OR MORE PERSONS, RURAL AND URBAN BY SIZE GROUPS, CANADA, 1831

	Total	Rural	Urban			
Age of Head		Rurai	Over 30,000	1,000-30,000	Under 1,00	
All ages	0-86	0-87	0-85	0-86	/ 0.8	
Under 25. 25-34. 35-44. 45-54. 55 and over.	0-89 0-94 0-91 0-96 0-76	0-87 0-94 0-93 0-88 0-78	0-91 0-94 0-90 0-84 0-72	0-91 0-94 0-91 0-86 0-75	0.8 0.9 0.9 - 0.8 0.7	

The constancy in the proportion of private families of two or more persons with husband and wife living together as between rural and urban parts is very marked in each age group. It would seem that every type of community has virtually the same proportion of its families with husband and wife living together. Inversely, there can be no tendency for the families with unmarried heads to be confined largely to the large cities, small towns or rural districts, i.e., they are equally numerous in country and city.

That a similar constancy in the proportion with husband and wife living together exists between families with native-born and foreign-born heads is evident from Statement LXIV.

LXIV.—AVERAGE NUMBER OF WIVES LIVING WITH THEIR HUSBANDS PER PRIVATE FAMILY OF TWO OR MORE PERSONS, BY AGE AND NATIVITY OF HEAD, CANADA, 1901

	Nativity of Head								
Age of Head	Total	Canadisa- Bora	British- Born	United States-Born	European- Born	Elsewhere- Born			
All ages	0-85	0-85	0-87	0.88	0.90	0.88			
Under 25. 25-34. 35-44. 45-54. 55 and over	0-89 0-94 0-91 0-86 0-76	0-89 0-94 0-91 0-85 0-74	0-91 0-94 0-92 0-88 0-77	0-87 0-93 0-91 0-87 0-79	0-89 0-96 0-94 0-88 0-81	0·75 0·94 0·91 0·86 0·80			

The average is lowest for families with Canadian-born heads and highest for families with European-born heads. The averages would have been considerably changed, of course, if the 1-person families had not been omitted in their calculation.

Variation in Averages for Own Children, Guardianship Children and Adult Dependents.—The averages are so small in every case that they have little effect on the average size of the family but their variation with the size of the family may be significant. Do family heads without children of their own adopt children or shelter dependent relatives motivated by an instinctive desire to have about them a family of a certain typical size? The hypothesis that they do might be tested by compiling a table such as the following:—

Households with Given Number of Children	Number of Guardianship Children per Household	Number Other Dependents per Household	Number of Lodgers per Household
I 2 etc.			-

The above table would tell us whether "persons other than own children" were found most frequently in families with a high quota. Unfortunately, it would obscure the influence of the ages of the heads of the families, always an important factor in any study of family attributes. As a result, we should have to limit the families to those in a fixed age interval and then we should know nothing of the families with heads outside the interval. With these difficulties in mind, it was decided that it would be best to limit the study to an analysis of the census compilations which were already available although not designed for the purposes of this investigation.

LXV.—DISPERSION IN AVERAGES PER FAMILY OF TWO OR MORE PERSONS FOR OWN CHILDREN, GUARDIANSHIP CHILDREN AND ADULT DEPENDENTS, BETWEEN AGE GROUPS OF HEADS AND BETWEEN PROVINCES, CANADA, 1891

	Dispersion							
Item	Own C	hildren	Guardiansh	ip Children	Adult Dependents			
*	(a) Age Groups	(b) Provinces	(a) Age Groups	(b) Provinces	(a) Age Groups	(b) Provinces		
2—unweighted mean of averages. 0—standard deviation of averages. 0/z—coefficient of dispersion of the averages.	1-97 0-86 0-44	2-19 0-38 0-18	0-041 0-022 0-54	0-045 0-019 0-42	0-042 0-016 0-38	0-051 0-026 0-50		

In Table 8, Part II, page 205, the averages per family of two or more persons for own children, guardianship children and adult dependents are given for five age groups of heads by the trual and urban parts of the nine provinces. In Statement LXV the dispersions in the averages (a) from age group to age group and (b) from province to province are given for the three classes of members of private families. In calculating both the age dispersions and the provincial dispersions, rural and urban-size-group averages were taken separately so that there were twenty age groups and thirty-five provincial groups.

Obviously, relative variability in the averages for the three classes of members of families is best measured by the coefficient of dispersion of the averages. As would be expected, the variation in the averages for own children per family is greater between age groups of heads than between provines. This is also true of the variation in the averages per family for guardianship children although the difference in the coefficients is not so marked. In the case of adult dependents the provincial dispersion exceeds the age dispersion so that age of head does not appear to have so much to do with the presence in the family of adult dependents as with the presence of children. The age dispersions for the averages per family for own children is much less than that in the averages for grantianship children and adult dependents differ very little but the provincial dispersion in the averages for own children is much less than that in the averages for grantianship children and adult dependents.

It appears that the averages for the last two classes vary considerably from province to province. Reference to Table 8, Part II, page 206, will reveal that guardianship children and adult dependents are much more numerous in families in the Maritime Provinces than in the other provinces.

Lodgers, Guardinaship Children and Adult Dependents as Substitutes for Own Children.—It was seen in Chapter VI that the average family with middle-aged heads was-larger than the average family with young heads and old heads due to the large number of children living at home. Now if there is a tendency for Canadian households to be of a typical size, iay, from 8 to 8 persons, one would expect that the lack of own children in the families whose heads were under 25 or over 55 years of age should be partially compensated for by the keeping of lodgers, the presence of dult dependents and the adoption of guardinaship children.

It is unfortunate that, since lodgers do not appear in the private-family tables of the 1831 Consus, but only in the household tables, data with regard to them are very limited. In Chapter V the inadequacy of data was met by an intensive correlation analysis which indicates that lodgers were most generally found in households where accommodation is not limited, possibly because the family was small. Moreover, a simple negative correlation, r = -27, was found to exist between lodgers per household and children per household. There is, therefore, considerable statistical evidence that the smaller families most frequently take in lodgers.

LXVI.—NUMBER PER FAMILY OF TWO OR MORE PERSONS, OF PERSONS, OWN CHILDREN, GUARDIANSHIP CHILDREN AND ADULT DEPENDENTS, BY AGE OF HEAD, CANADA, 1931

	Number per Family					
Age of Head .	Persons	Own Children	Guardian- ship Children	Adult Dependents		
All ages	4 - 22	2-27	0.039	0-049		
Under 25. 25-34. 35-44. 45-55.	2.76 3.74 4.90 4.92 3.48	0·80 1·74 2·91 2·97 1·59	0-048 0-023 0-023 0-034 0-071	0-026 0-034 - 0-056 0-056		

That the average number of guardianship children per family is largest for families with heads at the ages when the average number of children is smallest may be observed from Statement LXVI. It is significant that the family heads under 25 years of age support more guardianship children, on the average, than heads in any other age group except those over 55 who may adopt children, not because their family is small, though it will be small, but out of a sense of responsibility for orphaned grandchildren.

LXVII.-GUARDIANSHIP CHILDREN, BY TYPE OF GUARDIAN, CANADA, 1681

Relationship of Guardian	No. of Private Families with Guardian- ship Children	P.C. of Guardians of Given Type	No. of Guardian- ship Children	P.C. of Children with Guardian of Given Type	No. of Guardian- ship Children per Family with Guardian- ship Children
ll types	67,952	100-00	84.108	100-00	1 - 2-
Grandinther Grandmother Unele Aunt Brother Steter Adopted Other person	5,782 17,027 2,906 4,045 889	8-51 25-06 4-28 5-95	7.551 20.342 3.666 5.540 1.321	4-35 6-59 1-57	1.3 1.1 1.2 1.3 1.4

Examining Statement LXVII, we learn that 34-37 p.e. of the guardianship children living in protein families are under the guardianship of grandparents whom it is safe to assume are practically all heads of private families and over 55 years of age. Consequently, of the 40,424 guardianship.

vn ren W

children in private families with heads over 55 years of age, slightly less than 28,907 or 71.51 p.c. are under the supervision of their grandparents and of the 0.071 guardianship children per family with head 55 years of age and over nearly 0.050 are living with their grandparents. Thus there are little more than 0-021 guardianship children, other than the grandchildren of the head, per family with head over 55. It would, thus, be incorrect to take the data of Statement LXVI as proof that the heads of families in the oldest age group adopt children solely to make up for the deficiency in the number of own children. They do so largely out of a sense of responsibility for the care of orphaned grandchildren; nevertheless, the latter do help to fill the vacancies in the family caused by the head's own children leaving home. It is interesting to note from Statement LXVII that the number of guardianship children per family with guardianship children is highest when the guardians are brothers or sisters of the children, indicating that many of the guardians of this type assume the responsibilities of earing for an entire family. This may account for the large number of guardianship children per family with head under 25 years of age. However, only 8-16 p.c. of all guardianship children have brothers or sisters as guardians. On the other hand, of the guardians who adopt children, "other" types of guardians, have the lowest average number of guardianship children per guardian showing that they most usually shelter a single ward. In summary, guardianship children frequently fill the place of own children in families with heads under 25 or over 55 years of age, although the tendency for older heads to shelter guardianship children would appear to be due to a sense of responsibility for the welfare of their grandchildren rather than a desire to have a family about them.

What becomes of orphaned children and those whose parents are mentally or physically unable to support them and direct their development? Does the family then fail as a social organization and is its place more efficiently filled by the institution? The Consus of Institutions lists for June 1, 1931, 383 institutions having under their care or supervision 41,782 dependent and neglected children. These institutions, however, are complementary rather than supplementary to the family in the provision of homes for such children.

Only 21,117 of the children mentioned above actually live in institutions and these include 1,687 in institutions for the blind and for the deaf and dumb. Since the latter comprise a special group, there are only 19,430 normal children permanently sheltered in institutions as compared with 84,108 guardianship children in private families. There are, consequently, 4-33 guardianship children living in private homes to every one in an institution. In addition, 59,770 or 71-06 p.c. of the guardianship children in private families are with relatives and 17,780 or 21-14 p.c. are adopted children. Only 6,588 or 7-89 p.c. have no ties with the family citcher by kinship or adoption. Although the institution is essential for the supervision and distribution of the care of homeless children, it does not generally provide a home for them. In fact, it would appear that, generally, orphaned children are cared for by grandparents, aunts, uncles, brothers and sisters without the intervention of the institution of the institution.

The scatter diagram shown below describes the behaviour of the number of guardianship children per family with the age of the head for 35 divisions of the population of Canada, viz., the rural and three urban sections of the population of each of the nine provinces. The averages are generally higher and are more widely dispersed for families with heads in the two end age groups. The unweighted means of the averages for all 35 sections show the same trend with the age of the head as did the weighted averages appearing in Statement LXVI which establishes the trend as typical of all parts of Canada. That the averages are in the same way for families with both Canadian-and foreign-born heads is evident from Statement LXIX. Canadian-born heads of families have the largest average number of guardianship children dependent upon them, probably because they are supporting a greater number who are of their own kin.

LXVIII.—SCATTER DIAGRAM SHOWING VARIATION IN AVERAGE NUMBER OF GUARDIANSHIP CHILDREN PER PRINATE PARILLY OF TWO OR MORE PERSONS WITH AGE OF HEAD, BETWEEN THE RUBAL AND URBANAY-SIZEGROUP PARTS OF THE PROVINCES, CANADA, 1811

	1		Age of	Hend		
Average Number of Gunrdianship Children per Family	Under 25	25-34	35-44	45-54	55 and over	Total
0.000-0.004	1					
0.005-0.009				1		
0.010-0.014		1	3	- 1		4
0.015-0.019		9	8	3		2(
0.020-0.024	1	7	10	. 4		25
0 · 025 - 0 · 029	5	7	3	5		20
0-030-0-034	4	4	1	8	- 1	18
0-035-0-039	2	2	3	1	1	5
0-040-0-044	6	2	5	2	1	16
0.045-0.040	. 1	2	2	4	3	15
0.050-0.054	. 3	-			3	(
0.055-0.059	2			3	1	-
0.060-0.064				1	2	- 2
0.065-0.000	1			1	3	
0.070=0.074	2				5	1
0.075-0.079		1		2	2	
0-080-0-084	3				- 2	-
0.085-0.089					3	2
0.090-0.094	- 1				1	5
0.095-0.099					1	1
0-100-0-104	2				1	
0 · 105 - 0 · 109				-	1	1
0-110-0-114				1		1
0-115-0-119	1				1	5
0 · 120 - 0 · 124			1			
0 · 125 - 0 · 129	-	-	-		1	. 1
0 · 130 - 0 · 134			-		1	
0.135-0.139					-	
0-140-0-144					1	1
0-145 and over	1					1
Total	35	35	35	35	35	175
Unweighted menn of averages.	0.054	0.028	0-027	0.041	0.078	

LXIX.-GUARDIANSHIP CHILDREN PER FAMILY OF TWO OR MORE PERSONS, BY AGE AND NATIVITY OF HEAD, CANADA, 1831

		Nativity of Head							
Age Group of Head	Canadian-	British-	United	European-	Elsewhere-				
	Born	Born	States-Born	Born	Born				
All nges	0-046	0-025	0-037	0.025	0-026				
Under 25.	0-053	0-020	0-047	0-038	0.023				
25-34	0-027	0-013	0-028	0-015					
35-44	0-028	0-042	0-026	0-015					
46-54	0-042	0-042	0-032	0-020					

Going back to Statement LXVI, other dependents are most numerous in families with middle-aged and older heads. There is very little variation in the average number of other dependents in families with heads in the three age groups over 35. Accordingly the relationship

LXX.—SCATTER DIAGRAM SHOWING VARIATION IN AVERAGE NUMBER OF ADULT DEPENDENTS PER PRIVATE FAMILY OF TWO OR MORE PERSONS WITH AGE OF HEAD, BETWEEN THE RURLA KND URBAN-BY-SIZE-GROUP PARTS OF THE PROVINCES, CANADA, 1601

			Age of	Head		
Average Number of Adult Dependents per Family	Under 25	25-34	35-44	45-54	55 and over	Total
0.008-0.004	3					
0-005-0-009	1					
0.010-0.014	4					
0.015-0.019	10	3				13
0-020-0-024	3	`6	1	. 1	5	16
0.025-0.029	4	5	5	.3	5	23
0.030-0.034	. 4	5	3	7	3	22
0-035-0-039.	2	5	4	- 1	3	15
0-040-0-044	2	5	2	3		12
0.045-0.049	1		4	2	. 1	8
0.050-0.054			2	2	3	7
0.055-0.059		1	. 4	2	- 1	
0.060-0.064			. 2	1	1	
0.065-0.069	-	2	2	4	1	1
0.070-0.074				1	4	
0.075-0.079		- 1	2	2	4	
0.080-0.084						
0.085-0.089		1				
0.090-0.094				2	1	
0.095-0.099			1		1	-
0 · 100-0 · 104		1	1			
0 · 105-0 · 109	-			- 1		
0-110-0-114	1		1		1	
0-115-0-119.	-	1		1	1	
0 · 120-0 · 124 · · · · · · · · · · · · · · · · · · ·				1		
0-125-0-129						
0-130-0-134						
0-135-0-139						
0-140-0-144						
0·145-0·149						
0-150-0-154						
0 · 155-0 · 159			_			
0-160-0-164						
0 · 165-0 · 169			-			
0 · 170-0 · 174						
0 · 175-0 · 180						
0 · 180-0 · 184		-	1	1		
Total	35	35	35	35	35	17
Unweighted mean of averages.	0-025	0-040	0.057	0.060	0-054	

existing between number of dependents in the family and age of head differs greatly from that existing between number of guardinaship children and age of head. It is the family heads at the extreme ages who support guardinaship children but it is the middle-aged and older heads who assume the burden of supporting adult dependents. In any event, as we have already deduced from Statement LXV, the age of the head is not the prime factor in determining the number of adult dependents in the family as it is in the case of children. This is further substantiated by an examination of the above seatter diagrams similar to that constructed for guardinaship children. The unweighted mean of the averages for the various groups of families with heads in each age group is largest for the families with heads between 45 and 54 years of age but, again, the differences in the means for the three older age groups are very small. There is no definite connection, between the number of adult dependents per family and the age of the head, except that the averages are generally slightly lower for families with heads 25-34 than for those with heads over 35 and considerable lower for families with heads but under 25.

Bearing of Industrial Status of Family Head on Presence of Dependents.—The reluctance of the very young heads of families to undertake the support of adult dependents, despite the fact that their families are small, doubtless is the result of their financial status. That the family heads who most usually have adult dependents are those in the better occupational classes, in the ceonomic sense, is evident from Statement LNXI.

LXXI.—AVERAGE NUMBERS OF GUARDIANSHIP CHILDREN AND ADULT DEPENDENTS IN NORMAL PRIVATE FAMILIES CLASSIFIED ACCORDING TO INDUSTRIAL STATUS OF HEAD, TRUBAL AND URBAN, CANADA, 1931

Industrial Status of Head	Guardianshi	p Children po	er Family	Adult Dependents per Family			
Industrial Status of Head	Total	Rural	Urban	Total	Rural	Urban	
All classes	0-03	0-04	0-03	0-04	0-04	0.0	
Employer. Own accounts. Wage-earmer. No pay	0-05 0-04 0-03 0-01	0-05 0-04 0-03 0-01	0-03 0-03 0-02	0-04 0-04 0-03 0-01	0-04 0-05 0-03 0-01	0.0	
Income	0-05 0-05	0-05 0-06	0-05 0-04	0-02 0-02	0-02 0-02	0.	

Heads of families classed as employers and own-account workers have the largest average, number of adult dependents, followed by wage-carning heads. The same order is observed in both the rural and urban families when they are separated. On the other hand, it is interesting to observe that heads of families living on income or with no occupation have a large average number of guardianship children living in private families where the head has no occupation are there through the efforts of child-placing institutions and the money paid for their care provides a source of income for the family. In addition, many of the grandfathers whose grandchildren account for 25-39 p.c. of all guardianship children would probably live on income or have no occupation. The interesting thing is that, no matter in what way we subdivide the data, the families who are most likely to shelter adult dependents are quite different from those most likely to alrebor quardianship children.

Dependents per Family and Earning's of Head.—This is further illustrated by the averages appearing in Statemen LXXIII. The average number of guardinaship children per family is largest for the families with married wage-earner heads whose annual earnings were from \$50 to \$449 and decreases almost steadily as we asceut the earnings scale. The light averages for the two upper earnings classes are not particularly significant since they include only a relatively small number of families. Despite their restricted income, the very poor families with heads earning less than \$450 a year appear to most frequently take in orphand and homdess

children. Of the 26,039 guardianship children living in normal families with wage-carner heads, 5,973 or 22-9 p.c. are found in families whose heads earned less than \$450 during the preceding year. These families formed only 18-2 p.c. of the total number of families with heads stating earnines.

LXXII.—NUMBER OF PERSONS, OWN CHILDREN, GUARDIANSHIP CHILDREN AND ADULT DEPEN-DENTS PER NORMAL FAMILY WITH WAGE-EARNER HEAD, BY EARNINGS CLASS OF HEAD, CANADA, 1931

	A	Average Number per Family					
Earnings Class of Head	Persons	Own Children	Guardian- ship Children	Adult De- pendents			
All classes	4-23	2-17	0.025	0.03			
No estimites 5 1-4 69. 55- 463. 55- 463. 55- 1449. 1,450-1,450. 1,450-1,450. 1,550-1,450. 3,550-6,450. 3,550-6,450. 3,550-6,450.	4-00 4-03 4-31 4-38 4-26 4-13 4-01 3-93 3-90 3-96	1-95 1-97 2-25 2-32 2-20 2-07 1-95 1-87 1-83 1-87	0-024 0-033 0-032 0-027 0-024 0-022 0-020 0-018 0-016 0-019	0-02 0-02 0-02 0-03 0-03 0-04 0-04 0-05			

Are we to conclude that the poor are most charitable to the poor? This might appear to be the obvious inference to be drawn from the given data but it cannot be made without qualifications. For example, many of the guardians are grandfathers, uncles or older brothers and these are generally above or below middle age. Consequently, they are not at the fittest ages in the economic sense and would be more liable to unemployment in a year of severe depression, such as 1890-31, than the average family head. There would, therefore, be a tendency for guardians to be thrown into the low-earnings classes. In addition, it will be sone that guardianship children are most numerous in localities where the earnings scale is low, i.e., outside the large cities.

LXXIII.—GUARDIANSHIP CHILDREN PER NORMAL FAMILY WITH WAGE-EARNER HEAD, BY EARNINGS CLASS OF HEAD, CANADA, BY PROVINCES, 1831

	Un-		Average N	umber Gu	ardianship	Children p	er Family	in	
Earnings Class of Head	Mean of Averages	Nova Seotia	New Bruns- wick	Quebeet	Ontario ²	Mani- toba ²	Saskat- chewan	Alberta	British Colum- bia ⁴
All classes	0-030	0-047	0-041	0-035	0-023	0-027	0.023	0.021	0.0
No earnings \$ 1-\$ 49. 50- 449. 450- 949. 950- 1,449. 1,450- 1,949. 1,950- 2,949. 2,950- 3,949. 3,950- 4,949. 4,950- 5,949. 5,950 and over	0.036 0.034 0.035 0.030 0.029 0.025 0.024 0.018 0.012 0.019	0-054 0-067 0-060 0-048 0-044 0-032 0-032 0-029 0-005 0-030 0-008	0-037 0-013 0-052 0-042 0-029 0-027 0-017 0-007	0-036 0-055 0-042 0-036 0-032 0-031 0-030 0-020 0-018 0-024 0-020	0-024 0-026 0-030 0-024 0-023 0-021 0-019 0-016 0-015	0 · 042 0 · 033 0 · 039 0 · 029 0 · 030 0 · 022 0 · 018 0 · 017 0 · 017	0 · 030 0 · 027 0 · 022 0 · 022 0 · 025 0 · 025 0 · 024 0 · 017 0 · 008 0 · 014 0 · 030	0 · 024 0 · 034 0 · 020 0 · 013 0 · 021 0 · 020 0 · 013 0 · 014 0 · 024 0 · 024	0.0 0.0 0.0 0.0 0.0 0.0 0.0

Exclusive of Montreal.

Exclusive of Toronto.

Exclusive of Winnipeg.

^{*}Exclusive of Winnipeg

Exclusive of Vancouver.
 Frince Edward Island omitted because the numbers in some of the earnings classes are too small for an average to have ny significance.

LXXIV.—SCATTER DIAGRAM SHOWING VARIATION IN AVERAGE NUMBER OF GUARDIANSHIP CHILDREN PER NORMAL FAMILY WITH WAGE-EARNER HEAD WITH EARNINGS OF HEAD, CANADA, BY PROVINCES, 1981

						Earning	s Class					
Guardianship Children per Family	8 0	\$1- 49	\$50- 449	\$450- 949	8950- 1,449	\$1,450- 1,949	\$1,950- 2,949	\$2,950- 3,949	\$3,950- 4,949	\$4,950- 5,949	\$5,950 and over	Total
0-000-0-001										2		2
0.002-0.003							\Box					
0.004-0.005	1	-1							1			1
0.006-0.007									1			-1
0.008-0.009									2		2	-
0.010-0.011												
0.012-0.013		1						2				3
0.014-0.015		1							1	2	1	5
0.016-0.017					1		1	3	2			
0.018-0.019				1		. 1	3	1	- 1			7
0.020-0.021			1			2	1	1			1	- (
0-022-0-023			1	2	2	2		1.			2	1
0.024-0.025	2			1	1		- 1			2	1	8
0.026-0.027		2	1				1			-		4
0.028-0.029	1			1		1		1		\Box		4
0-030-0-031	1		2		1	1	1			- 1	1	8
0.032-0.033		1		T.	1	1	1				7	- 4
0.034-0.035		1										1
0.036-0.037	2			1	1				100	5 U		-
0.038-0.039												
0.040-0.041												
0-042-0-043	1		1	1							- 3	3
0-044-0-045					1					1		2
0-046-0-047												
0.048-0.049	T			1								1
0.050-0.051	1											
0.052-0.053			1									1
0.054-0.055		1										1
0.055-0.057												
0.058-0.059												
0-060-0-061			1							\Box		1
0.062-0.063												
0.064-0.065	1						9 8					1
0.066-0.067		1									\neg	1
Total	8	8	8	8	8	8	8	8	8	- 8		88

¹The averages are those for families in eight provinces. Prince Edward Island was not included on account of the smallness of its population. In calculating the provincial averages the cities of Montreal, Toronto, Winnipeg and Vancouver were omitted.

It is obvious from Statement LXXIII that the downward trend with increasing earnings of the heads in the number of guardianship children per family is typical of all the provinces. This is further illustrated by the seatter diagram following it. The averages for Prince Edward Island have been omitted, since the number of families in some of the earnings classes are so small as to render them meaningless. The unweighted mean of the averages for the eight provinces agreed very closely with the weighted average for all Canada and for the sake of comparison they are receated side by side.

LXXV.—WEIGHTED AVERAGES AND UNWEIGHTED MEAN OF AVERAGES OF NUMBER OF GUARDIANSHIP CHILDREN PER FAMILY, BY EARNINGS CLASS

		9	Guardianship Child per Family			
	Earnings Class of Head		Weighted Average	Unweighte Mean of Provincial Averages		
1-S 49 50- 449	.		0-024 0-033 0-032 0-027	0·0 0·0 0·0		
950- 1,449 450- 1,949 950- 2,949			0·024 0·022 0·020	0-0 0-0		
950- 4,949 950- 5,949			0-018 0-016 0-016 0-019	0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 ·		

The unweighted means are slightly higher than the weighted averages but the important thing is that they both follow the same trend. The smaller size of the weighted averages is doubtless due to the fact that they include the families in the four metropolitan centres, Montreal, Toronto, Winnipeg and Vanoouver where, on the whole, there are fewer guardianship children than in the rest of the country. The large moving element in the populations of those cities probably accounts for the small number of guardianship children, since it has already been observed that guardianship children are less numerous in families with British-born or foreignborn heads than in the families of the native born.* It may be seen from Statement LXXIII that the tendency for the low-income families to hardour the maximum average number of guardianship children does not hold for these cities.

LXXVI.—GUARDIANSHIP CHILDREN PER NORMAL FAMILY WITH WAGE EARNER HEAD, BY EARNINGS CLASS OF HEAD, MONTREAL, TORONTO, WINNIPEG AND VANCOUVER, 1931

Un- weighted Mean of Averages	Montreal	Toronto	Winnipeg	Vancouver
0-017	0-021	0.015	0-017	0-01
0-017	0-023	0-012		0-02
0-016 0-017	0.021	0-015 0-014	0·015 0·016	0.0
0-018 0-018	0.023	0-016 0-016	0.018	0.0
0-018	0.016	0-014	0.021	0.0
0-018 0-015 0-020	0-015 0-008 0-018	0-018 0-011 0-014	0.018 0.025 0.018	0.0
	weighted Mean of Averages 0-017 0-017 0-018 0-018 0-018 0-018 0-018 0-018 0-018	weighted Mean of Averages 0-017	weighted Montreal Toronto Averages 0-017	Montreel Montreel Toronto Winnipeg Montreel Toronto Winnipeg Montreel Toronto Winnipeg Montreel M

It may seem peculiar that in the very large cities where family welfare is so closely associated with income there is no apparent relationship between the number of guardianship bulldren per family and the earnings of the head. However, the number of guardianship children per family with head earning less than \$850 compares favourably with the averages for families with heads earning \$850 or more, and the fact that the averages are not higher in the low-income classes is possibly due to the extreme hardship incurred in supporting children on a very low income in the large cities.

^{*}See Statement LXIX, page 95,

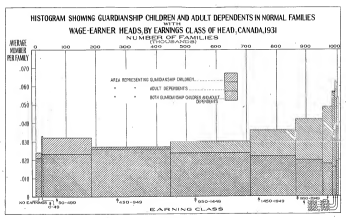


Chart 5

Directly opposed to the downward trend in the number of gaustianship children per family with the earnings of the head is the upward trend in the number of adult dependents per family with corrings, as the reader may observe the Statement LXXII, page 98. The situation may be requested at a glanes by observe the Statement LXXIII, page 98. The situation may be requested at a glanes by observe the number of families with heads in the given contrained as a same by the consequence of the number of gaustianship children or adult dependents as a general page of the properties of the restangles represent the actual number of gaustianship children or adult dependents from the properties of the pr

Summary.—Throughout the previous pages we have been discussing guardianship children and adult dependents living in private families, in order to determine if they are instrumental in stabilizing the sizes of the families. Passing attention was paid to lodgers living in private households and it was recalled that the available data pointed to the fact that such lodgers prefer to lodge in households where there is plenty of accommodation, possibly due to the fact that the family is undersized. Guardianship children are most numerous in families with heads under 25 or over 55 years of age, i.e., at the ages when either they have no children of their own or their children have left home. Therefore, guardianship children do very often fill the places of own children in the family. However, since only 67,952 or 2-81 p.e. of the 2,419,360 private families (and these are not all small families) include guardianship children at all, the addition of guardianship children brings only a limited number of families closer to the typical size. Adult dependents who do not generally contribute to any extent to the family income are usually found in families where the head is able to support them, i.e., when he reaches his maximum earning power during middle age, but only if his family is small. If the family is large, even though the head's earnings be above average, there will not be enough money to go around and, moreover, the addition of an extra dependent will growd still more a household already cramped for room. That there are many families where this happens was made apparent in Chapter IV when housing accommodation in relation to persons per household was dealt with for the city of Toronto.* It is probable. however, that adult dependents are most common to undersized families so that they do stabilize family size to some extent.

LXXVII.—PERCENTAGES OF PRIVATE FAMILIES WITH AND WITHOUT OWN CHILDREN, HAVING OTHER DEPENDENTS, BY CONJUGAL CONDITION OF HEAD, CANADA, 1931

					-			-						
	Total				Sir	ngle	Hus and Liv	hend Wife rirg ether	Hus or V	ried, band Wife sent	Wide	owed	Dive	orced
Locality	Fami- lies with Own Chil- dren	Fami- lies without Own Chil- dren	Fami- ltes with Own Chil- dren	Fami- lies without Own Chil- dren										
	p.e.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.e.	p.e,	p.c.	p c.	p.c.		
CANADA	5-54	9-25	2-27	13-30	5-44	7-84	4:41	6-10	6-66	10 - 13	3-79	6-14		
Rurul Urhan—	6-31	10-19	2-18	12-38	6-20	9-56	4-45	5-60	7-81	10-00	5.06	6.32		
Over 30,000. 1,000-30,000. Under 1,000.	4-60 5-32 5-34	7-57 9-66 9-25	2-99 2-08		4-51 5-16 5-13	5-65 7-84 8-87	4-08 -4-89 4-36	6-78	6-60		3·78 1·77 2·35	5-07 7-97 6-14		

For every group of families listed, in Statement LXXVII, beads without children of their own support quantianship children more frequently than heads with children. It is, of course, true that many of the single, widowed and divorced heads without own children would not be heads of families at all if they did not have to support dependents so that, in some cases, dependents tend to create small extranous families. Consequently, when we say that dependents other than own children tend to lessen the dispersion in the sizes of families, we refer to normal families and other types which would exist as families without the dependents.

^{*}See Statement XXXIII, page 6%

CHAPTER VIII

THE CENSUS FAMILY AND THE COMPLETED FAMILY

Introduction.—The following instructions given to enumerators at the time of the census deal with the reporting of the children.

"While it is not possible to lay down a rule applicable to every ease, the following persons should generally be included as members of the family:—

"(a) Members of the family temporarily absent on the census day, either in foreign countries or elsewhere in Canada on business or visiting. (But a son or a daughter permanently located elsewhere, or regularly employed elsewhere and not sleeping at home should not be included with the family.)

"(b) Members of the family attending schools or colleges located in other districts. (But a student nurse who receives even a nominal salary should be enumerated where she is in training.)

"(c) Members of the family who are ill in hospitals or sanitariums and whose period of absence is more or less known."

The ceasus measures only the size of the family living at home, an entirely different concept from the size of the completed biological family. And yet, as a proof that Canadians are rapidly becoming a non-fertile race, people are prone to compare the average size of the ceasus family with their grandparents' family of 10. There is no doubt that families are smaller now than they were two generations ago, but such comparisons wildly exaggerate the difference the difference that the comparison of the comparison

LXXVIII.—PERCENTAGE DISTRIBUTION OF HEADS OF NORMAL PRIVATE FAMILIES AND AVERAGE NUMBER OF CHILDREN PER FAMILY, BY AGE GROUP, CANADA, 1931

Age Group of Head	P.C. of Heads	Average No. Own Children per Family
Total	100-00	2 - 27
Under 25. 20-34. 30-44. 40-64. 55 and over.	3-16 20-07 26-41 23-70 26-65	0-80 1-74 2-91 2-97 1-59

From the second column of the above statement it is obvious that the average size of the family with head under 35 years of age is small because the family is not yet complete, while it is also small for heads over 55 because the children have left home.

Estimate of Sizes of Completed Families.—The determination of the average size of templeted family is a difficult statistical problem. It is obvious that only the sizes of those families already completed, i.e., those born to women who have passed the child-bearing period, can be obtained by enumeration; and only those mothers still living, by no means a representative sample, can be enumerated. It is not possible to determine by enumeration the sixes of completed families for active women and it is the active women in which interest chiefly centres. Consequently, a predictable size distribution of completed families for active women must be estimated from the data available. This has been done by using the statement on births according to order for the mothers of 1931 contained in the Annual Report on Vital Statistics for the year. For purposes of reference, this statement has been reprinted as Table 14, Part II, page 214. The steps taken in arriving at an estimate are given in detail in the following pages.

LXXIX.-BIRTHS PER MILLION WOMEN ACCORDING TO ORDER OF BIRTH, BY AGE GROUP, CANADA, 1931

0	rde	er of Birth of Child	All Ages			Births to 3	fothers in a	Age Group		
		T of Birtil of Citing	All Ages	15-19	20-24	25-29	30-34	35-39	40-44	45-49
ll birt			639, 229	25.123	133,832	176,076	147,579	105,442	45,601	5.57
1st b	Mrt	21	132,167	18.789	56,429	36,783	14,113	4.802	1.148	10
2nd	**		114,989	5.308	41, 141	39,845	19.448	7,419	1.718	11
3rd	**		87,535	891	21.812	32.891	20.008	9,516	2,174	24
4th	**		68, 138	121	9,523	25.814	19.445	10.191	2.809	21
5th	**		53,255	14	3.481	18.083	17.823	10.249	3,305	31
6th	44		42,004	- 1	1.022	11.328	15.762	10,255	3.352	25
7th	44		35, 159	-1	275	6.404	14,110	10.489	3.520	3
8th	66		28.352	-1	89	3,065	10,910	9.945	3.929	4
9th	66		21.597	- 1	34	1, 128	7, 168	9.033	3.835	3
10th	66		17.049	1	22	482	4.317	7, 693	4.000	- 5
11th	66		12.312	1		149	2.425	5,513	3,735	
12th	cc		9,571	- 1	- 1	61	2,425		3,735	4
13th	66	***************************************	9.5/1	-1	- 1		1, 199	4.222	3,580	5
14th			6.314		-	35	532	2,720	2,651	3
		*****************	4,399	-	- 1	3	168	1,675	2,158	3
15th		***************************************	2,731	-	-	5	88	821	1.540	2
16th	"		1.594	-	- 1	- !	29	456	889	2
17th			884	-	- 1	- 1	15	213	557	
18th	**		574	-	- 1	-	10	146	315	1
19th	44		279	-	- 1	-	3	36	168	
20th	44		169	- 1	- 1	- 1	la la	33	111	-
21st	44		72	- 1	1	- 1	- "	a	47	
22nd	44		54	- 1	1	- 1	- 1	ă	37	
23rd	44		17	1		- 1	- 1	2	13	
24th o	ha	over	14		- 1	1	- 1	- 1	10	

In Statement LXXIX the births per million women in each five-year age group are classified by order as first, second, third, fourth, etc. Interest lies in this statement as a probability table, the births per million in each square being the probability that a woman in a given age group will bear a child of a given order during the year. Let us apply the probabilities to the life history of the average Canadian woman living through the child-bearing period. The row for first births gives the probabilities of her having a first birth during any one year while she is in each five-year age group. Since she can have a first birth during any one year while she is mutually exclusive and the probability of her having a first birth at all is the sum of the probabilities for each five-year age group multiplied by 5. The necessity of multiplying by 5 arises from the fact that, while the probabilities given for each age group measure the woman's clanes of having a first birth during one year, she is five years in each age group. The operation of multiplying by 5 has not been earried out in Statements LXXIX and LXXX since in the subsequent calculations the 5's cancel. The probabilities of a woman having second, third, found, tec., children during her child-bearing period are calculated in the same way as the probability of having a first child.

In Statement LXXX the births to mothers in each age group as shown in Statement LXXIX are multiplied by the proportions of women alive at exact age 15 who are alive in the age groups. The proportions, taken from the Canadian Life Pables, 1931, are given below:

Number of women alive at exact age 15.

			-	
Average number	of surviv	ors at-	-	
15-19 years of	age			 0.99454
20-24 years of	age			 0 - 98054
25-29 years of	age			 0.96310
30-34 years of	age			 0.94414
40-44 years of	age			 0 · 90020
45-49 years of	age			0.87315

LXXX.—ESTIMATED BIRTHS PER MILLION WOMEN AT EXACT AGE 15, DURING SUBSEQUENT FIVE-YEAR INTERVALS OF CHILD-BEARING PERIOD, BASED ON BIRTHS IN CANADA, 1931

		Births to Mothers in Age Group (per million women at exact age 15)						
Order of Birth of Child	All Ages	15-19	20-24	25-29	30-34	35-39	40-44	45-49 -
st birth	128, 325	18,686	55,331	35,426	13.325	4,434	1,033	9
nd "	110.850	5.279	40,340	38,375	18, 362	6,851	1.547	9
rd "	83.797	886	21,388	31,677	18, 890	8.787	1.957	21
th "	64,823	120	9.338	24.861	18,359	9,411	2.529	2
th "	50.371	14	3,413	17.416	16.827	9,464	2,975	2
	39,530		1.002	10.910	14.882	9.470	3,017	2
	32,930		270	6.168	13.323	9.686	3,169	3
th "	26,422	- 1	87	2.952	10.301	9.184	3,537	3
th "	20,422	1	33	1.086	6.769	8.341	3.452	3
th "	20.028		33		4.076	7,104	3,601	4
th "	15,734	- [22	464	2,290	5.091	3,362	- 7
th "	11.315	- 1	4	144	2,290	2.081	3,392	
th "	8.757	- 1	-	59	1,132	3.899	3.223	4
th "	5,762	-	-	34	502	2,512	2,386	3
th "	3.997	- 1	- 1	3	159	1,547	1,943	3
th "	2.474	- 1	- 1	5	83	758	1,386	2
th "	1,440	- 1	-	-	27	421	800	1
th "	798	- 1	- 1	-	14	197	501	
h "	518		1	- 1	9	135	284	
th "	250	1	1	- 1	3	33	151	-
th "	153	- 1	-	- 1	6	30	100	
et "	65	- 1			_"	6	42	
nd "	48		1	- 1	- 1	8	33	
						9	12	
rd "th and over	12	- 21				- 1	9	

We wish to arrive at the completed sizes of families. All mothers who have children must bear a first child so that the total probability of having a first child coincides with the number of families with children. The difference between the probability of having a first child and that of having a second child gives the probability of having only 1 child; similarly the differences for second and third children give the probability of having only 2 children. This process of differencing has been carried out below.

LXXXI.-DIFFERENCES IN BIRTHS OF SUCCESSIVE ORDERS, CANADA, 1981

	For All Women at Age 15		For Women Who Live Through Child-Bearing Period	
Order of Birth	Number of Births (1)	Difference	Number of Births (3)	Difference
	128,325 110,850 83,797 64,823 50,731 39,530 22,930 22,930 22,930 15,734 11,815 8,757 2,474 1,440 789 518 518 550 65 48 48	17.475 27.053 18.974 14.452 10.881 6.600 6.500 6.500 4.294 4.419 2.555 1.765 1.503 1.004 6499 2888 977 885	132,167 114,889 87,535 68,138 53,235 42,004 35,159 22,330 21,597 17,049 12,312 9,571 6,314 4,399 2,731 1,594 884 874 279 160 772 74	17, 17, 12, 14, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16

Graduation.—It will be noted on examination of columns 2 and 4 of Statement LXXXI that there are more families of 10 than families of 9 and more families of 12 than families of 11. This is obviously due to careless reporting and to the tendency to state even numbers in preference to odd numbers. Consequently, it has been necessary to graduate the numbers of large families. It was considered unwise to early the graduation lower than for the number of mothers bearing 8 children. Results of the graduation may be seen in Statements LXXXII (a) and (b) where a consistent tendency to report even orders of birth in preference to the odd orders will be noted.

LXXXII.—GRADUATION OF NUMBERS OF FAMILIES OF LARGE SIZES FOR (A) WOMEN AT EXACT AGE 15 AND (B) ALL WOMEN LIVING THROUGH THE CHILD-BEARING PERIOD, CANADA, 1831

Mothers Bearing Giv

Distribution for

	Number of Children		Mothers out of	Distribution for	
Children per Family	As Estimated in Statement LXXXI	Graduation	100,000 Bearing Given Number of Children	All Women	Married, Widowed or Divorced Women
(A) FOR WOM	EN AT EX	ACT AGE I	15		
Fotal	128,325	-	100,000	10,000	
0	17, 475 27, 633 18, 974 14, 452 19, 841 6, 600 6, 500 6, 500 6, 500 1, 755 1, 755 1, 755 1, 755 2, 905 1, 755 1, 523 2, 905 1, 755 1, 523 1, 604 2, 280 977 153	17, 475 27, 033 18, 974 14, 452 10, 841 1, 6, 600 6, 505 5, 016 3, 691 3, 265 2, 425 2, 098 1, 388 1, 060 357 194 145	13, 618 21, 903 14, 786 11, 262 8, 448 5, 143 5, 071 4, 598 3, 932 2, 856 1, 903 1, 665 1, 685 1, 68	2,775 984 1,524 1,060 814 610 372 396 332 284 209 183 137 119 79 60 34 20 118 88 88	
(B) FOR ALL WOMEN LIVI	NG THRO		0-BEARING 1	PERIOD	10,00
	17, 178 27, 454 19, 397 14, 883 11, 231 6, 845 6, 845 6, 845 6, 755 4, 548 4, 737 2, 741 3, 257 1, 915 1, 668 1, 137 719 310 295 110	17.178 27.454 19.383 11.281 6.945 6.907 6.181 5.331 5.342 3.942 2.266 1.577 1.177 6.731 6.731 6.731 1.177 1.177	12,997 20,772 14,676 11,261 5,139 5,156 4,705 4,068 3,001 1,740 1,1740 1	2,566 960 1,545 1,091 837 385 385 385 390 222 199 149 120 86 67 37 38 38 38 39 39 22 22 31 38 38 38 38 38 38 38 38 38 38 38 38 38	1, 71 1, 77 1, 77 1, 72 1, 21 83 70 42 42 42 22 16 14 14 19 7 7

Graduation formula: $y = \frac{-3y_{-1} + 12y_{-1} + 17y_{0} + 12y_{1} - 3y_{2}}{35}$

Childless Women.—The proportion of women bearing no children will be the proportion not having a first birth. Therefore, according to Statement LXXIX, of 1,000,000 women living through the child-bearing period 1,000,000 – $5 \times 132,167$ or 339,165 will be childless, and similarly from Statement LXXXX, of 1,000,000 momen alive at exact age 15, 1,000,000 – $5 \times 128,325$ or 383,375 will be childless. Since these proportations seemed richiculously high, the proportions of women childless given in the above statement were calculated by a refined method. It should be pointed out that by correcting the estimate of the proportions of women childless we automatically correct the estimates of the proportions of women childless will now be discussed in detail.

Difference in total mothers for crude and graduated data distributed in the third column.

1931 as a Representative Year.—Our whole method depends on the birth orders in 1931 being representative of the birth orders for all years. No one year, however, will be perfectly representative since fertility is constantly changing and the first births in particular are very sensitive to the marriage rate of the previous year.

LXXXIII.—RATES OF FIRST BIRTHS AND MARRIAGES PER 1,000 POPULATION, CANADA AND QUEBEC, 1927-1932

	First Birth Popular	s per 1,000 tion in	Marriages per 1,000 Population in	
Year	Canada	Quebee	Canada	Quebee
1007 1028 1028 1028 1020 1030 1031	5-15 5-30 5-42 5-66 5-34 5-09	5-11 5-22 5-18 5-49 5-08 4-69	7-3 7-6 7-7 7-0 6-4 6-9	7.0 7.0 7.1 6.6 5.8 5.2

It is obvious from the above statement that the first-birth rate for Canada as a whole increased rapidly from 1927 to 1930, probably due to the high marriage rate concominant with the economic prosperity of the period but fell off with even greater rapidity in 1931 and 1932 due to the depression. Fortunately, 1931 seems to represent a mean between the two extremes. When the province of Quebee is considered separately, the 1931 figures are found to be lower than for any of the immediately preceding years possibly due to the decreasing marriage rate and because the first births for any one year are more closely connected with the marriages of the preceding year for Quebee than for the other provinces. Incidentally, it is interesting to note that the high percentage of large families in Quebee for 1931 is due not only to the abundance of large families but the scarcity of small new families. To overcome the difficulty presented by the fact that 1931 was a year abnormally low for first births in the province of Quebee it was decided to omit the Quebee figures in the estimate and assume that the percentage of women childless derived for the remaining eight provinces could ordinarily be applied to Quebee as well.

Corrections.—It was necessary to make several additions to the number of first births appearing in the vital statistics.

- (1) When a mother bears twins first, both births are compiled in the Vital Statistics Annual Report as second births. Sufficient first births to compensate for the resulting discrepancy were, therefore, added on the basis of a special compilation made in 1930 of the order of births of twins and triplets.
- (2) There were 8,365 illegitimate births in Canada in 1931. This estimate only applies to the proportion of women bearing legitimate children. It is important, however, that many of the mothers of illegitimate children probably marry later and bear legitimate children. These may or may not report their first legitimate child as their first offspring. If they do not they will not be included in our estimate of the married women bearing children. In correcting for this source of error three arbitrary assumptions were made: (0) that one-half the illegitimate births are first births; (ii) that one-half the women bearing illegitimate children marry and bear legitimate children at a later date; (iii) that one-half of these do not report their first legitimate child as their first offspring. On the basis of those assumptions it is apparent that our correction may be effected by adding one-eighth of the illegitimate births to the number of first births.
- (3) It was estimated that only 96 p.c. of all births were registered in 1931 and, assuming the same inadequacy applied to first births alone, the first births at each age were multiplied by the fraction 100/20.

The Proportion of All Women Bearing Children.—Statement LXXXIV gives the firstbirth rate per 10,000 women derived from the Annual Report on Vital Statistics on the order of births after applying the corrections mentioned above. Column 2 gives the probable number of women out of 10,000 who will bear a child by the time they reach a given exact age.

LXXXIV .- FIRST BIRTHS PER 10,000 WOMEN, BY AGE GROUP, CANADA, 1931

	Age Group	(1) First Births per 10,000 Women	At Exact Age	Cumulative First Births per 10,000 Women
15 16 17 18 19 20–24 25–29 30–34 35–39		1 13 59 180 383 549 627 404 154 53 111	15. 16. 17. 18. 19. 23. 23. 30. 30. 44. 45. 46.	1 7. 28 63 1, 18 4, 32 5, 34 7, 11 7, 37 7, 43

¹Exclusive of the province of Quebec.

Consequently, of 10,000 women living through the child-bearing period, 2,565 bear no children. Since, of 10,000 women between the ages of 45 and 49 in 1931, 1,029 were single, women who do not marry account for a large share of the childless women. Out of the 8,971 (10,000 – 1,029) women who do marry before the end of the child-bearing period, 1,536 (2,565 – 1,029) or 17·12 p. c. are childless. This corresponds roughly with the percentage of marriages which are sterile, although it does not allow for marriages contracted late in the child-bearing period, or prematurely terminated by death, separation of divorce.

Sterility in England and the United States.—The above detailed explanation of the method of deriving the percentage of childless women has been given in order that the reader may realize the difficulties encountered in making an estimate from the material available, and that he may judge its limitations for himself. For the sake of interest a comparison has been made with figures derived for the sterility of marriage in other countries. An intensive study of the fertility of marriage was made at the time of the 1911 English Census* when the following questions appeared on the householder's scheduler.

State, for each married woman entered on this schedule, the number of

Completed years the present marriage has lasted. If less than	Children born alive to present marriage (if no children born alive, write "None" in Column 7)						
one year, write "Under one."	Total Children Born Alive	Children Still Living	Children Who have Died				

off the marriages of completed fertility, 16-2 p.e. were sterile. Since these included wives agoff from 45 upwards, by arranging the marriages according to the wife's ago at marriage it was possible to compare the fertility of the marriages solemnized at different periods from before 1851. It was found that sterility was increasing except in the group of women married between the ages of 15 and 19, where there was a considerable decrease. Since early marriages were becoming less frequent the decrease may be attributed to the probability that, for a growing percentage of the early marriages, fertility was assured beforehand. If sterile marriages were increasing during the latter part of the ininctenth century due to delayed marriages, the use of contraceptive methods and the development of a society in which the instinct for reproduction seems to decline, it is safe to assume that the increase has been continued into the twentieth century, characterized as it is by the growth of a more and more highly competitive society, the practice of birth control, and a declining birth rate. Consequently, one would expect the percentage of sterile marriages to be much higher in England in 1931 than it was in 1911.

Questions similar to those asked in the English Census appeared in the United States Census of 1910.

^{*}See Vol. XIII, Census of England and Wales, 1911.

The mass data was never compiled but a special compilation for a small sample by the Millbank Memorial Fund gave approximately 9 p.e. of the rural marriages and 16 p.e. of the urban marriages as sterile. That there has been a marked increase during the past 21 years is extremely probable.

Distribution of Women According to Number of Children Borne.—In the last column of Statement LAXXII (a), age 106, the number per 10,000 women at age 15 who will be childless has been inserted. It was, of course, necessary in this case to allow for death by multiplying the number of first births in each age group by the probability of being alive. The 7,225 mothers were then distributed according to the number of children they would bear on the basis of the distribution in the preceding column.

In the fourth column of Statement LXXXII (b) a similar distribution was given for women living through the child-bearing period. The fifth column contains the size distribution of completed families for women living through the child-bearing period and marrying before its close. As has already been pointed out, no allowance is made for marriages terminated before the end of the child-bearing period by death, divorce or separation. In Statement LXXXV the number of children in sompleted families of each size is given. The average number of children per completed family is 4-01 while the median family contains 2-90 children. The median child comes from a completed family of 7-19 children. Only 2-68 p.c. of all children whose parents live through the child-bearing period belong to families of 1 child; 67-64 p.c. come from families with less than 10 children so that approximately one child out of three belongs to a family of 10 or more children. The modal family consists of 2 children, and the modal child comes from a family of 4. The average number of children in completed families with children is 4-85.

LXXXV.—ESTIMATED DISTRIBUTION OF COMPLETED FAMILIES FER 16,000 WOMEN LIVING THROUGH THE CHILDREARING PERIOD AND MARRING REFORE ITS CLOSS, NUMBER OF CHILDREN AND CUMULATIVE NUMBER FER 16,000, BY NUMBER OF CHILDREN PER COMPLETED FAMILY, CANADA, 1931

Children per Family	Families	Children	Children per 10,000 (cumula- tive)
Cotal	10,000	40.125	10,00
0	1,217 903 708 429 427 339 338 249 222 166 144 98 74 42 24	1.077 3.444 3.651 3.732 3.530 2.530 2.989 3.120 3.024 2.442 1.932 1.872 1.344 1.110 672 482 1.822 1.822 1.822 1.822 1.822	2.05 2.98 4.44 5.23 6.01 6.77 7.38 8.44 8.92 9.55 9.57 9.83

 Average children per completed family
 4-01

 Median children per family
 2-90

 Size of family containing median child
 7-19

It appears that completed Canadian families are larger than they are generally thought to be. The large percentage of children who come from completed families of 10 or more children is most striking. The question will be raised as to whether the estimate grossly exaggerates the proportions of large families. The sixes of completed families will naturally be raised by the inclusion of stillbriths. In the depression year of 1931 the birth rate was undoubtedly affected. It has already been seen that the number of first births was influenced by the drop in the marriage rate during the preceding year. The births of lower orders (second, third, etc.) were probably

much more sensitive to the restrictive effect of the depression than were those of higher orders since the districts to which large families are common are mostly self-contained farming communities where economic conditions should have little effect on the birth rate. It is unlikely, however, that the results of the estimate would be greatly changed if it were possible to correct for these factors.

According to a very rough estimate, the average Canadian woman living through the childbearing period and marrying before its close should bear 2-88 children to replace herself, he husband, and their contemporaries who do not marry or who die before reaching the end of the child-bearing period. Actually she bears 4-01 children so that, taking the length of a generation to be 28-38 years (the median age of mothers in 1931), we can calculate an annual rate of population increase per 1,000 as follows:—

Rate =
$$\frac{4 \cdot 01 - 2 \cdot 83}{2 \cdot 83} \times \frac{1,000}{28 \cdot 38} = 14 \cdot 7.$$

Some 45-11 p.c. of families (which on completion will contain 0-2 children) fall below the maintenance level, the remaining 55 p.c. must make up for these families and provide any natural increase. Again, the average size of families with 0-8 children is only 2-80, therefore, it is evident that if there were no families of 9 or more children there would be no natural increase in population. It may be said, therefore, that 13-9 p.c. of our families, viz., those consisting of 9 or more children on completion, account for the natural increase in our population. Elimination of these large families would result in cessation of population growth.

Comparison of Sizes of Census Families and Completed Families.—The average sizes of the normal private family and the completed family were respectively, 2.32 and 4.01 so that the latter was 1.73 times as large as the former. In comparing the size distributions of census families and completed families, it must be remembered that while the latter distribution applies only to women who are still active, census families include married women at all ages.

LXXXVI.—DISTRIBUTION PER 10,000 COMPLETED, FAMILIES AND CENSUS FAMILIES ACCORDING TO NUMBER OF CHILDREN PER FAMILY, CANADA, 1931

Children per Family	(1) Completed Families	(2) Census Families	(3) Difference in Distribu- tion (col. 1- col. 2)	(4) Cumulative Difference in Distri- bution	(5) Average Size of Completed Family for Census Family of Given Size	(6) Average Number of Children Absent from Census Family	(7) Census Family as P.C. of Completed Family
Total	10.000	10,000		-	-	-	-
0	1,712 1,077 1,722 1,217 1,217 709 427 390 336 249 229 166 144 96 74 42 24 14 19 42 14	2.396 2.106 1.811 1.208 555 568 230 252 161 88 555 29 13 5 2 2	- 684 -1.029 - 57 - 57 - 78 138 149 129 229 238 194 193 133 139 42 42 42 44 14 14	684 1,713 1,802 1,853 1,775 1,637 1,637 1,637 1,184 1,413 1,184 1,	0-74 2-59 3-58 5-09 6-07 7-76 8-95 9-7-58 11-22 11-22 11-25 11-51 11-51 11-51	0-74 1.59 1.58 2.09 2.47 2.76 2.76 2.76 2.76 2.76 2.76 1.63 1.61 1.35	38- 55-1 61-1 64-2 71-1 75-1 78-1 81-2 84-2 89-3 90-3

"Own" children compiled in the private family tables of Volume V of the census include only those children born to the heads of the family, adopted and guardiauship children being listed separately. Since only the former are dealt with in this chapter, each of the census families considered must be derived from an equally large or larger completed biological family. Columns 1 and 2 of Statement LXXXVI give the proportions of completed biological families and census families of each sixe. There were no census families with more than 18 children and the families out of 10,000 with 16, 17 and 18 children are census families on the sixe of the column of the sixe of the column of the sixe of the column of the column

Statement LXXXVI gives one census family of 15 children which must have been derived from:—

74	completed	families	with	15	childr
42	44	44	44	16	44
24	44	44	44	17	44
14	44	44	**	18	**
10	**	44	**	19	64
4	**	44	- 66	20	**
3	44	44	**	21	**
2	44	44	**	22	**

(considering the average size of the families with

23 or more children to be 25).

The average size of these 39 families is 16.35, so that the census family of 15 is derived from a completed family of 16.35.

Similarly the 2 consus families with 14 children are derived from 96 completed families with 14 children and 78 completed families with 16-55 children, the latter being the remaining completed families with 15 or more children after 1 is deducted to account for the 1 census family of 15. The consus family of 14, therefore, is derived from a completed family of average size 15.

Take, for example, the census family with 8 children: the number in a sample of 10,000 families is 161 (column 2); these are derived from 390 completed families with 8 children (column 1) and 238 completed families of average size 11 · 43 (column 4) giving 10 · 58 as the average number of children in the completed family whence it is derived.

In column 6 the average number of children who have left home, died or are not yet born has been given for census families of each size. It might be well to point out that stillbirths are included in the sizes of completed families. In column 7 the size of the census family has been divided by the average size of the completed families. It is derived. In census families with 1 child only 38-7 p.c. of the children are at home while in census families with 15 children, 91-8 p.c. of the children are at home. The percentage of children at home rises steadily with the size of the census family. The heads of the very large census families are generally at the age of maximum family responsibility; their family is complete biologically and the children have not yet left home. That the large census families are those where the children stay at home until they reach a considerable age would seem evident from Statement LXXXVII.

LXXXVII.-MEDIAN AGE OF CHILDREN IN CENSUS FAMILIES, BY SIZE, CANADA, 1931

,	Children in Family	Median Age of Children in Families	Children in Family	Median Age of Children in Families
		years		years
		9-2	9	11-2
	·	9-9	10	11-4
		10-6	11	11-4
		10-8	12	11-6
		11-0	13	11.8
		11.0		11.9
	***************************************	11-0		12-0
			15	12.0
	8	11-1		

The median age of children rises steadily with the size of the family. In the average census family of 15, 7 are above 12 years of age. Allowing an interval of only one year between births, the oldest child living at home will be over 19 years of age. The circumstances necessary to produce an extremely large census family are: first, the heads must have been married fairly young and be well along in the child-bearing period when the family is reported; secondly, they must be prolific; thirdly, their children must remain living at home.

LXXXVIII.—ESTIMATED CROSS-CLASSIFICATION OF 10,000 CENSUS FAMILIES AND COMPLETED FAMILIES ACCORDING TO SIZE, CANADA, 1001

Children per Census					Chi	ldres	per	Com	plete	d Fa	mily						
Family	All Sizes	0	i -	2	3	4	5	6	7	8	9	10	11	12	13	14	15 and over
All sizes	10,000	1,712	1,077	1,722	1,217	933	706	429	427	390	336	249	222	166	144	96	17-
0	2,396 2,106 1,811	1,712	264 813	205 632 885	85 262 367	44 138 193	26 79 110	13 39 54 75 83	33 47	9 27	7 22	5 15	13	10 10	3 8 11	5	10
3 4	1,268 855	=	=	=	503	263 295	151	75 83	33 47 64 71 73 70 58	9 27 38 53 59 59 57 48	22 30 42 47 47 45 38 32	15 22 29 33 32 27 22 18	13 19 25 28 29 27 23 19	10 13 18 20	16 18 18 17	10 11 12	11
6	568 380 252	-	-	-	-	=	-	84 81	70 58	57 48 40	45 38	32 27	27 23	21 20 17 14	17 14 12	11 10 8	2 2 1
9	161 98 55 29	-	=	=	-	Ξ	Ξ	· =	-:	-	26	13	15 12 8	11 9	10	6. 5	1
11 12 13	29 13 5	Ε.	=	=	=	Ξ	Ξ	Ξ	Ξ	-	Ξ	Ξ	-8	4	3 2	2	
15	1		-	-		-	-	-	-	-	-	-	-1	-	-	-1	

Statement LXXXVIII gives an estimated cross-classification of consus families and completed families according to size. The distribution was built up in the following manner from the data given in columns 1 and 2 of Statement LXXXVII. It was first necessary to assume that the chances of a census family of given size being derived from completed families of the same size or each greater size were proportional to the numbers of completed families of those sizes minuse the families already decluted to account for larger consus families. Thus:—

The 1 census family of 15 was derived from 1 of the 174 completed families having 15 or more children.

The 2 census families of 14 were derived from the 96 completed families of 14 and the the 173 (174 - 1) completed families of 15 or more children, i.e., it was derived from 172 or 173 (174 - 1).

 $2 \times \frac{96}{96 + 173} = 1$ (approx.) families of 14 and $2 \times \frac{173}{96 + 173} = 1$ (approx.) families of 15. The 5 census families of 13 were derived from the 144 combleted families of 13 and 267

completed families of 14 or more children, i.e., they were derived from $5 \times \frac{144}{144 + 267} = 2$

(approx.) families of 13 and
$$5 \times \frac{267}{144 + 267} = 3$$
 (approx.) families of 14 or more.

Though constructed on an arbitrary basis, the above two-way frequency distribution enables us to visualize the correlation between the size of the census family and the size of the completed family. It will be seen, for example, that while there is only I chance out of 174 that the family, which on completion consists of 15 or more children, will be reported to consist of 15 children at the time of the census, there are 3 chances that it will be reported childless. This illustrates the difficulty of suching fertility from census family data.

Concluding Remarks.—Two factors complicate the calculation of the size distribution of completed families from the brith orders for any one year, ris., changing age distribution of active vomen and fluctuating birth rates. The first difficulty was overcome, since our method involved the computation of birth rates based on the age distribution of vomen, obtained from the census. It was quite impossible to adequately correct for fluctuating birth rates. Fortunately, 1931 appeared to be a much more representative year than other years of the same period since, while the stimulating effects of the boom period had disappeared, the influence of the depression on the birth rate was at that time only partially felt. In general, 1931 has been found to be a fairly representative year when dealing with social phenomena which, although sensitive to the business cycle, tend to lag behind it considerably. For this reason no resort was made to the actuarial practice of averaging rates for 3 years instead of taking them for a single year.

CHAPTER IX

OCCUPATIONS AND EARNINGS OF FAMILY HEADS

Introduction.-This chapter is a summary and partial interpretation of the data compiled from the returns of the 1931 Census relating family size and composition to the occupation and earnings of heads. Attention is confined principally to what have been termed "normal" families with bushand and wife both alive and living together. In Chanter VI it was stated that 86 p.c. of all families came under this class. Since information was not available with regard to the carnings of non-wage-carners, only the families of wage-carners are dealt with. Consequently, we must leave out such important occupational classes as independent farmers, workmen and tradesmen on their own account, private business men, professional men not on salary, and men living on income, but it is important to bear in mind when observing the data in the statements of this chapter, that in some occupations, the wage-carner derives only part of his living from his wages. For example, when he is not working for hire, the farm labourer or fisherman is often cultivating a small farm of his own. When employees are supplied with special facilities, such as a free house, this is not accounted for in his carnings. Consequently, the real carnings picture was better than that portrayed by a consideration of the cash carnings of wage-carners alone. However, of the 1,857,105 normal families in the nine provinces, 1,033,863 or 56 p.e. had wageearner heads and contained 4.371.293 persons or 54 p.c. of the 8.140.001 living in private families. In short, the study will extend to the family life, under relatively homogeneous conditions, of 42 p.c. of the population of Canada.

Family Earnings.—Stated carnings of Canadian wage-carners, for the period June 1, 1930 to June 1, 1931, totalled \$2,100,552,700, of which \$1.3,49,54,600 or 63.5 p. o. was carned by heads of families and \$11,426,330 or 0.54 p.c. by wives living with their husbands. The latter class consequently received only a very small fraction of the total earnings of wage-carners. Total stated carnings of the members of families with wage-carning leads, including heads, wives, oven children and adopted children, amounted to \$1,503,319,100 or 73 p.c. of the total earnings, the remaining 77 p.c. being distributed amongst wives and children of non-vage-carners, adult dependents and wards of all types of heads of families, etc. Judgers and servants.

LXXXIX.—DISTRIBUTION OF EARNINGS OF MEMBERS OF FAMILIES OF WAGE-EARNERS ACCORD-ING TO CLASSES OF MEMBERS, CANADA, YEAR ENDED JUNE 1, 1831

Status in Family of Euroer	(1) Earnings	P.C. Distribution of Earnings	(3) P.C. of Total Earnings of All Wage- Earners
All clusses,	\$ 1,530,319,100	100.00	72-85
Heaths of families. Maried, living with wife. Other Wives of heaths of families. Children of heads of families. Children of heads of families.	90,862,600 31,589,400	87-60 85-54 79-60 5-94 2-06 0-63 11-77	63-8: 62-3: 57-91 4-3: 1-5: 0-4: 8-5:

Includes adopted children.

In column 1 of the above statement, the total stated earnings of the various classes of members of families of wage-carriers is given. These earnings are distributed on a percentage basis in column 2 and in column 3 the percentages which the total earnings for each class form of the total earnings of all Canadian wage-carriers are given. It is interesting to note that married heads of families living with their wives carried 58 p.c. of the total earnings of all Canadians. Children of wage-carriers carried approximately insteem times as much as wives of wage-carriers. Earnings of Heads of Families.—It is difficult to interpret the significance of the averages given in Statement XC, since, in each case, they cover groups of families living under very diverse conditions. Male heads carned considerably more than female heads but male heads had approximately 3 dependents to every 1 for females so that average carnings per person were higher for the families with female heads. All the averages may seem surprisingly low but 1980-31 was a year of extreme unemployment and many of the heads, unemployed for the greater part of the year, carned very little. Of the male heads, those who were married and living with their wives had the highest average carnings and single-heads the lowest. Single heads, however, had few dependents and, for this reason, were apparently much better off than married heads. In fact, from Statement XCI (a reproduction of Statement IV, Chapter XIX, Volume J), it will be seen that the great majority of single heads of families, both male and female, had no dependents—they were the only persons in their families.

XC.—EARNINGS OF HEADS OF FAMILIES, BY MARITAL STATUS AND SEX OF HEAD, CANADA, YEAR ENDED JUNE 1, 1831

Marital Status of Head	Heads Stating Earnings	Total Earnings	Earnings per Head	De- pendents per Head	Earnings per Person
		\$	\$		\$
Maried, living with wife. Married, wife absent. Widowed. Divorced Single.	25,148 30,826 845	1,218,094,400 23,399,700	1,211 930 1,011	3·01 3·23 0·83 1·78 0·75 0·11	300 290 510 360 620 760
Femnles. Married. Widowed. Divorced. Single.	43,301 9,254 16,112 724 17,211	31,589,400 4,822,800 9,370,000 497,400 16,899,200	730 521 582 687 982	0·98 0·025 1·53 1·22 0·16	370 420 230 310 850

XCI.—HEADS OF FAMILIES, BY SEX, CONJUGAL CONDITION AND CLASS OF FAMILY, CANADA, 1931:

Conjugal Condition of Head and Class of Family	Hene	ls of Familie	18	Each Fan	in nily Class	P.C. of Class of Head in Each Family Class		
	Both Sexes	Males	Females	Males	Females	Males	Females	
All classes With children only With children and dependents With dependents only With dependents only Without children or dependents.	92.544	2,133,819 1,404,567 82,521 - 56,424 590,307	172.523 10.023		18-62	100 · 00 65 · 82 3 · 87 2 · 64 27 · 67	100 · 00 60 · 42 3 · 51 4 · 52 31 · 55	
Two married heads With children only With children and dependents With dependents only With dependents only Without children or dependents	1,335,336 76,821 24,950	1,857,105 1,335,336 76,821 34,869 410,079		100-00 100-00 100-00 100-00 100-00	- 1	100-00 71-90 4-14 1-88 22-08	-	
One married head. With children only With children and dependents. With dependents only With dependents only Without children or dependents.	56.346 2,600 2,705	53.657 16.259 1,048 1,953 34,397	49,656 40,087 1,552 752 7,265	28-86 40-31 72-20	71 - 14	100 · 00 30 · 30 1 · 95 3 · 64 64 · 11	3 · 13 1 · 51	
Widowed head. With children only With children and dependents. With dependents only With dependents only Without children or dependents.	182, 614 13, 023	92,612 52,341 4,618 3,260 32,393	130.273 8,404 5,856	28-66 35-46 35-76	71-34 64-54 64-24	100-00 56-51 4-99 3-52 34-98	67-49 4-35 3-03	
Divorced head. With children only. With children and dependents. With children and dependents. With dependents only. Without children or dependents.	2,234 88 119	1,961 619 33 81 1,228	1,615 55 31	27-71 37-50 72-32	52-69 72-29 62-50 27-68 28-23	100·00 31·57 1·68 4·13 62·62	2·52 1·42	
Single head. With children only. With children and dependents. With children and dependents. With dependents only. Without children or dependents.	560 13 22 533	128,484 12 1 16,261 112,210	40,688 548 12 6,273 33,856	2·14 7·69 72·17	24-05 97-86 92-31 27-83 23-18	100 · 00 0 · 01 12 · 66 87 · 33	1·35 0·03 15·41	

Statement XCI applies to non-wage-earning heads of families as well as to wage-earners but it serves to indicate the various classes of families with heads in each conjugal condition class. The great majority of single heads of both sexes have no dependents and are really not heads of families at all. This is also true of the greater number of married made heads not living with their wives and the divorced male heads. The low earnings of the divorced male heads do not support the theory that divorces are obtained only by the well-to-do. Widowed male heads of families do not earn as much as those whose wives are still living, possibly because they are older and have passed the age of maximum earning power. They appear to have a slightly higher average number of dependents per family than widowed females and higher average carnings per person are shown in their case. At the same time the widowed female can provide her family with services which the widowed male cannot so it should not be assumed that the dependents of widowed males are more adequately provided for than those of widowed females. While, according to Statement XCI, only 31:5 Fp. co for the divorced female heads of families have children of their own living at home, 73-85 p.c. of the divorced female heads have own children. The divorced female head carrs more and has fewer dependents than the widowed female head.

Earnings of Heads of Normal Families.—The most significant information with regard to family earnings is that dealing with normal families where busband and wife are living together as heads of families. It was observed in Statement XC that the average earnings of married male heads of families amounted to \$1,211 for 1990-31. This is the amount which each head would have earned if wages had been equal for all, from which it may be inferred that an equable distribution of wages would not enable everyone to maintain a high standard of living with the existing level of prices although it would eliminate extreme poverty. In Statements XCII and XCIII the distribution of earnings of heads of normal families is given.

XCII.—MALE FAMILY HEADS, NUMBER AND PERCENTAGE MARRIED AND LIVING WITH THEIR WIVES AND TOTAL EARNINGS, BY EARNINGS CLASS OF HEAD, CANADA, YEAR ENDED JUNE 1, 1981

	Male l	ilies	, -	
Earnings Class of Head	No.	Married, Liv	ving with	Enraines of Married Male Heads
		No.	P.C.	Ear y
ill classes ¹	1,104.483	1,005,811	91-07	\$ 12,180,944
No earnings	22,414	19,062	85-05	-
\$ 1-\$ 49	3,754	3,021	80-47	1
50- 440	191,019	161,286	84-43	447,583
450- 949	288,977	262, 135	90-71	1,815,538
950- 1,449	285,365	265,661	93 - 10	3,094,893
1,450- 1,949	161,526	151,793	93 - 97	2,513,575
1,950- 2,949	98,571	93,060	94-41	2,125,389
2,950- 3,949	31,115	29,355	94-34	953,902
3,950- 4,949	9.327	8,812	94-48	375,418
4,950- 5,949	4,968	4,667	93-94	239,068
5,950- 6,949	2,817	2,651	94-11	162,350
6,950- 7,949	1,319	1,222	92-65	88,250
7,950- 8,949	792	739	93-31	59,993
8,950- 9,949	517	483	93-42	44,058
9,950- 14,949	1,409	1,317	93 - 47	144,033
14,950- 19,949	322	301	93 - 48	47,502
19,950 and over	271	246	90.77	69,386

¹Exclusive of those not stating earnings. ²Not added.

⁶⁰³⁷⁴⁻⁷⁻⁸⁸

XCIII.—PERCENTAGE DISTRIBUTION OF HEADS OF NORMAL FAMILIES AND DISTRIBUTION OF TOTAL EARNINGS, BY EARNINGS CLASS OF HEAD, CANADA, YEAR ENDED JUNE 1, 1931

			P.C. Distri	bution of	-	
Earnings Class of Head	Heads o	ls of Normal Families Total Earnings of				
_	In Earnings Class	In Earnings Class or below	In Earnings Class or above	Hends in Class	Heads in Class or below	Heads in Class or above
All classes	100-00	-	-	100-00	-	-
No earnings	1-90	1-99	100 00	-	-	-
8 1-8 49	0-30	2-20	98 - 19	1	2.0	
50- 449 450- 949	16-04 26-06	18 · 24 44 · 30	97-80 81-76	3-68 14-91	3-68	100-00
950- 1.449	26-41	70.71	55-70	25-41	18-59 44-00	96-31 81-4
1.450- 1:949	15-09	85-80	29-29	20:64	64-64	56-0
1.950- 2.949	9 25	95-05	14-20	17-45	82-09	35.3
2.950- 3.949	2.92	97-97	4-95	7-83	80-99	17.9
3,950- 4,949	0.89	98-85	2-03	3-98	93 - 00	10.0
4,950- 5,949	0-46	99-31	1 - 15	1-96	94-96	7-0
5,950- 6,949	0-26	99-57	9 - 69	1-33	96-29	5.0
6.950- 7.949	9-12	99-69	- 9-43	9.72	97.01	3 - 7
7.950- 8.949 8.950- 9.949	9-07	99-76	9.31	0.49	97-59	2-9
8,950- 9,949 9,950- 14,949	9-95 9-13	99-81 99-94	9-24	0.36	97 · 86 99 · 04	2-5
9,350-14,949 14,950-19,949	0-13	99-94	0.19	0.39	99-94	0.9
19, 950 and over	0-03	100-00	0.03	0.57	100 00	0.5

1Not added.

It will be seen from Statement XCIII that 44:30 p.c. of the heads carned less than \$950 , during the year June 1, 1300 to June 1, 1931. Many of these were unemployed during part of the year, accounting for their presence in the lower earnings classes. As already pointed out in the Introduction, earnings include only wages.

The earnings class 9800–81.449, including 26.41 p.c. of the wage-carrier heads, was the modal class. Heads in this class carried 25.41 p.c. of the total wages of heads, so we have a typical earnings class including one-quarter of the total carnings class including one-quarter of the total carnings. Those who suggest an equable distribution of wages must regard this class as their ideal since the standard of living enjoyed by it would be that enjoyed by all wage-camers if earnings were equally dispersed provided there was no resultant change in the efficiency of production. A large proportion, riz., 44.30 p.c. of the married heads of families came below this class and carned 18.59 p.c. of the total carnings of heads while 29.00 p.c. of the heads carned more than \$1.450 and 56.00 p.c. of the total carnings of heads.

Variation in Family Size and Composition with Earnings of Heads.—It is obvious from Statement XCIV that the trend in family size with earnings of head is not linear but fluctuates upwards and downwards. Since the number of heads per family for each group is fixed at 2, variation in the average size of the family is due to variation in the number of own children; the number of guardianship children and other dependents per family being relatively small (see Statement LXXII, Chapter VII). Heads earning \$450-\$949 had the largest number of children per family, 2.32, while those earning \$3,950-\$4,950 had the smallest number per family, 1.83. That is, the range in children per family for the 17 earnings classes was only 0.49 or 23 p.e. of weighted average children per family for all classes. The irregularity of the trend, however, is more significant than the smallness of the range since it indicates that family size is not a simple function of the earnings of the head. Interpretation of the significance of the averages in column 2 of Statement XCIV is rendered difficult since the age distribution of the heads is quite different for each earnings class due to the fact that earnings vary with age. Unfortunately no data are available with regard to the age distribution of the heads by carnings classes, but it is apparent from the age distribution of the children, given in columns 3, 4 and 5 of Statement XCIV, that the heads in the higher earnings classes are older than those in the lower. However, too much reliance cannot be placed on the use of ages of children as a basis for determining the age distribution of the heads since the former distribution, depending on the ages at which children leave home, varies with the carnings of the heads.

XCIV.—SIZE AND COMPOSITION OF NORMAL FAMILIES WITH WAGE-EARNER HEADS, NUMBER OF WIVES AND CHILDREN GAINFULLY OCCUPIED AND AVERAGE EARNINGS OF WIVES AND CHILDREN. BY EARNINGS CLASS OF BEAD, CANADA, 181

T.			No.	per Fan	ily			Average E	arnings of
Earnings Class of Head	Per-	Own Children in Age Group Gainfully Occupied							Wives
	sons (1)	All Ages (2)	Under 7 (3)	7-14	15 and over (5)	Chil- dren (6)	Wives (7)	Stating Earnings (8)	Stating Earnings (9)
\ll closses	4-23	2-17	0-78	0.78	0-61	0-33	0.030	8 485	\$ 516
No earnings \$ 1-\$ 49	4-00 4-03 4-31	1-95 1-97 2-25	0-50 0-68 0-91	0-64 0-66 0-77	0-81 0-63 0-57	0-55 0-42 0-34	0 - 094 0 - 089 0 - 050	470 352 326	476 346 319
450- 949. 950- 1,449. 1,450- 1,949.	4 - 38 4 - 26 4 - 13	2·32 2·20 2·07	0-90 0-79 0-70	0-82 0-80 0-77	0-60 0-61 0-60	0-35 0-34 0-30	0.036 0.025 0.017	416 505 598	466 641 833
1,950- 2,949. 2,950- 3,949. 3,950- 4,949.	4-01 3-93 3-90	1-95 1-87 1-83	0-60 0-53 0-50	0-74 0-70 0-70	0-61 0-64 0-63	0-26 0-23 0-20	0-010 0-007 0-005	718 767 835	1,021 1,17 1,261
4,950- 5,949 5,950- 6,949 6,950- 7,949	3-95 3-94 3-96 4-03	1-87 1-86 1-90 1-97	0-44 0-41 0-42 0-43	0-72 0-68 0-73 0-74	0.71 0.77 0.75 0.80	0-19 0-19 0-20 0-20	0.005 0.005 0.002 0.003	879 851 864 914	1,690 1,270 1,86
7,950- 8,949. 8,950- 9,949. 9,950- 14,949. 14,950- 19,949.	3·98 4·02 4·19	1-90 1-95 2-10	0-43 0-39 0-35 0-30	0-66 0-72 0-83	0-85 0-85 0-88 0-97	0-15 0-18 0-17	0.003	703 1,101 1,013	2,86 4,75
19,950 and over	3-93	1-87	0-28	0-61	0-98	0-15	0.004	1.844	-

It may be seen from column 3 that after we pass the first two carnings classes the average number of shiddren under 7 years of age per family decreases steadily with increasing carnings of head. Small children are most numerous, therefore, in the families with heads in the lower carnings classes, a fact which may have encouraged the popular belief that the poor have much larger families than the more presperous. In Statement XCVI, page 118, it will be seen that 48-30 p.c. of the children under 7 years of age were found in families with heads in the two carnings classes \$50-849 and \$450-8949. An additional 1-47 p.e. were found in the no-carnings and \$1-349-pe-annum classes so that 49-77 p.c. of the children of wage-carners under 7 years of age were being reared in 1930-31 under conditions of near poverty. There is no consistent trend between the number of children 17-14 years of age over per family steadily increases as we ascend the earnings scale. This is because the heads in the higher carnings classes are older and also because they keep their families together longer.

The classes reporting no earnings and earnings amounting to less than \$50 are obviously quite different from the other low earnings classes. Their children tend to be older and there are a large number of gainfully occupied children per family and they show better carnings than the children of the heads in the other low carnings classes probably because they are older and work more steadily; 9-4 p.e. of the wives in the no-earnings class and 8-9 p.e. of those of heads who carned less than \$50 (by far the highest percentages for any of the carnings classes) were gainfully occupied. This reveals the identity of the heads reporting no earnings—in a great many easses they were only nominal heads of their families, their wives or children being the real breadwinners. The age distribution of the children indicates that many of the heads were older mon.

The number of children gainfully occupied per family decreases steadily with increasing earnings of heads despite the fact that there are more children 15 years of age and over in the families with heads in the higher carnings classes. The average carnings of gainfully occupied children, however, increased considerably with increasing earnings of painfully occupied children, however, increased considerably with increasing earnings of head, the inference being that children of the more well-to-do, in addition to being probably better trained by virtue of a more complete education, worked only when they could secure more renumerative employment while the children of the power heads were forced to take whatever work they could get. It will be seen later that for occupation groups in Quebee and Ontario the percentage of children 15 years and over at school correlates very highly with earnings of heads.

Only 3 p.c. of the wives of wage-carners were gainfully occupied and these were confined largely to the lower earnings classes. The few wives of heads in the higher earnings classes who did earn, carned fairly large salaries indicating that they generally followed professions through choice while the wives of the poorer heads were obliged to accept casual or poorly remunerated employment. Children's Contributions to Family Earnings.—It is obvious that the gainfully occupied children bear a considerable share of the burden of supporting their families. In Statement XCV the ratio of children gainfully occupied per family to children 15 years of age and over is given for each earnings class of head. In addition, the total earnings of wage-earning children are expressed as a percentage of the total earnings of heads for each class.

XCV.—RATIO OF GAINFULLY OCCUPIED CHILDREN PER PABILLY TO CHILDREN IN YEARS OF AGE AND OVER, AND EARNINGS OF CHILDREN AS PECCENTAGE OF EARNINGS OF HEADS, FOR NORMAL FAMILIES, BY EARNINGS CLASS OF HEAD, CANADA, YEAR NORMAL FAMILIES, DEED JUNE 1, 1991

	Earnings Class of Head	Ratio Children Gainfully Occupied to Children 15 Years of Age and over	Earnings of Children as P.C. of Earnings of Hends [‡]
All classes.			13-
No earnings		0.68	i
S 1-S	49	0.67	,
50-	449		40
450-	949		91-
	449		
	949	0.50	10
	949		8-
	S49		5
	049		3
	949		3
	949		2
	949	0.27	2
	949		2
	949		1
9,950- 14.			1
14.950- 19.			1
19,950 and	over	0.15	1

1Not given.

Earnings of children amounted to 40-4 p.c. of the earnings of the heads in the earnings class \$50.3440. When it is remembered that this class included, in 1931, 18-04 p.c. of all families, the importance of the assistance which children afforded their families in meeting the crises of irregular employment will be fully realized. The family seems to be in a stronger position during periods of economic depression than the individual, and the old adage that there is safety in numbers holds narticularly true when the individuals are connected by family the

It is the family with young children which would appear to suffer most when the carnings of the head are low. The children are too young to offer the family any financial assistance and the mother is forced to stay at home to care for them.

XCVI.—PERCENTAGE DISTRIBUTION OF MEMBERS OF FAMILIES, BY EARNINGS CLASS OF HEAD, CANADA, 1931

		P.C. Distri	bution of		P.C. Gainfully Occupies		
Earnings of Class of Head	Ow	n Children i	in Age Gro	up	1 . 1		
Earnings of Class of Read	All Ages	Under 7	7-14	15 and over	Children	Wives	
All classes	100-00	100-00	100-00	100-00	100-00	100-0	
No earnings	1-70	1-21	1.55	2-53	3-20	5-9	
\$ 1-8 49	0-27	0.26	0.25	0.31	0.39	0.9	
50- 449- 450- 949	16-60	18-60	15-82	14-99		26-7	
450- 949 950- 1,449	27-80 26-74	29-70 26-64	27 - 44 26 - 88	25-81 26-71	27 - 83	31-3	
1.450- 1.949	14-34	13-38	14-89	14-91		22·1	
1 950- 2 949	8-29	7-11	8-72	9-25	7-29	3.2	
2,950- 3,949	2-50	1.94	2-62	3.10	2-06	0.6	
3,950- 4,949	0-74	0.56	0.78	0.91	0.52	0.1	
4.950- 5.949		0-26	0-43	0.55	0.28	0.0	
5.950- 6.949	0 - 22	0.14	0 - 23	0.33	0.15	0.0	
6.950- 7.949	0-11	0-06	0-11	0.15	0-07	0.0	
7,950- 8,949	0-07	0-04	0-07	0.10	0.05	0.0	
8,950- 9,949	0-04	0-02	0.04	0.07	0.02	0.0	
9.950- 14,949	0-12	0-06	0-12	0-19	0.07	0-0	
14,950- 19,949	0-03	0-01	0.03	0-05	0.02		
19,950 and over	0-02	0-01	0.02	0.04	0.01		

XCVII.—PERCENTAGE DISTRIBUTION OF MEMBERS OF FAMILIES WITH EARNINGS OF HEADS LESS THAN AND MORE THAN GIVEN AMOUNTS, CANADA, 1901

	P.C Distribution of	P.C. Gainfully Occupied
Earnings of Head	Own Children in Age Group	
	All Ages Under 7 7-14 15 and over	Children Wives

(A) IN FAMILIES WITH HEADS EARNING LESS THAN SPECIFIED AMOUNT

classes	100-00	100-00	100-00	100-00	109-00	
No earnings	1.70	1-21	1-55	2-53	3.20	5.
49 50	1.97	1-47	1.80	2-84	3-59	6-3
449.50	18-57	20-07	17-62	17-83	20-43	33-
949.50	46-37	49.77	45.06	43-64	48-26	64
1.449.50	73 - 11	76-41	71-94	70-35	75-68	87
1,949.50	87 - 46	89-79	86-83	85-26	89-46	95
2,949 50,	95-75	96-90	95-55	94 - 51	96-75	99
3,949 50	98-25	98-84	98-17	97 - 61	98-81	99
4,949 50	98-99	99-40	98-95	98-52	99.33	99
5,949 50	99-39	99-66	99-38	99-07	99-61	99
6,949,50,	99-61	99-80	99-61	99-40	99-76	99
7,949 50	99-72	99-86	99.72	99-55	99-83	99
8,949.50	99.79	99-90	99 - 79	99-65	99-88	99
9,949.50	99-83	99-92	99-83	99-72	99-90	99
14,949 50	99-95	99-98	99-95	99-91	99-97	100
19.949.50.	99-98	99-99	99-98	99-96	99-99	

(B) IN FAMILIES WITH HEADS EARNING SPECIFIED AMOUNT OR MORE

All classes	100-00	100-00	100-00	100-00	100-00	100-00
\$ 0.50	98-30	98.79	98-45	97-47	96-80	94-04
49.50	98-03	98 - 53	98 - 20	97-16	96-41	93 - 14
449 50	81-43	79-93	82-38	82-17	79-57	66-43
949.50	53-63	50 - 23	54-94	56-36	51-74	*35-0€
1.449.50	26-89	23 59	28-06	29-65	24-32	12-87
1.949.50	12-54	10-21	13-17	14-74	10.54	4.18
2.949.50	4-25	3 - 10	4-45	5-49	3-25	0-98
3.949.50	1-75	1-16	1.83	2-39	1-19	0-29
4.949.50	1-01	0.60	1-05	1.48	0-67	0-16
5.949.50	0.61	0-34	0.62	0-93	0.39	0-08
6,949.50	0.39	0.20	0.39	0-60	0.24	0.0
7,949.50	0.28	0-14	0.28	0 45	0 - 17	0.00
8,949.50	0.21	0-10	0.21	0.35	0-12	0.00
9,949.50	0-17	0-08	0.17	0.28	0.10	0.0
14,949.50	0.05	0.02				-
19.949.50	0.02	0-01	0.02	0-04	0.01	

Statements XCVI and XCVII contain an interesting distribution of family dependents and workers by earnings classes of heads. The high percentage of children under 7 years of age in families with heads in the lower carnings classes has already been mentioned. It is interesting to note from Statement XCVIIA that 64:94 p.e. of the gainfully occupied wives were those whose bushands carned less than 990:

Occupational Classification.—In a young country like Canada where hard and fast lines of social demaration have not yet become established and a strong democratic spirit tends to keep down social harriers, the significance of social class is not so important as in European and Asiatie countries. Fertility studies in Europe devote much attention to differentials between social classes; the upper classes have been found to marry later and to be less fertile in marriage than the lower classes. Similar studies in the United States have given rise to the theory that families of inherent low fertility have tended to rise to prominence on that account; the less fertile families framilies have accumulated social and educational advantages not available to large families from generation to generation. The influence of class on family size in Canada may best be examined on the basis of occupation, since it is our best criterion of ,the individual's training, education, social background and physical environment.

The census compilations of family data by occupation of head were confined to normal families of wage-carners so that we can measure average carnings in each occupation. There were 368 individual occupations, each containing 10 or more families but, since so many groups would be unweidy in analysis, only those occupations containing 1,000 or more families have been dealt with. There were 135 of these including 934,971 families or 90 p.c. of the total number (1,033,836) of normal families with wage-carning heads.

XCVIII.—NUMBER OF FAMILIES, PERSONS PER FAMILY AND RELEVANT DATA FOR 135 OCCUPA-TIONS, CANADA, 1931

	X ₁	X ₂	X ₂	X,	_E X _i	Xe	
Occupation	Average Persons per Family	Average Earnings of Heads	P.C. of Families Living in Cities of 100,000 and over	P.C. Gain- fully Occupied of British Racial Origin	Earnings of Wage- Earners 25-34 Years of Age as P.C. of Those 45-54	P.C. of Wage- Earners 35-54 Yeurs of Age	No. of Famili
II elassesi	4-17	\$ 1,424	36-6	61-4	84-4	48-4	934,9
Foremen and overseers's Section foremen, sectionmen; trackmen. 2 creaters and timber cruisers. Lumbermen. Vad miners. Vad miners. Other machine operators. Mullivrights (metal products). Sawyers (wood products).	4-87	1,630 1,015 1,066 483 700 644 982 1,118 746	10-9 4-2 3-4 4-5 0-9 0-6 4-2 23-2 10-7	32-8 51-6 23-0 58-3	95-1 99-7 95-9	59-0 48-7 44-8 36-1 51-4 38-5 41-4 59-0 45-9	1, 12, 8 10, 6 10, 6 2, 5 1, 5 2, 6 2, 6
Fishermen. Boller firemen! Labourers (other mining). Carpenters. Paper makers Foromakers discussers, and carvers. Foromea and overseers (wood products) inspectors, graders, and scalers (wood profuse).	4-72 4-73 4-71 4-69 4-63 4-62 4-62	529 1,002 745 839 1,435 1,151 1,388	4-5 26-5 5-3 33-5 5-8 40-8 14-5	41-4 56-0 32-5 50-7 41-8 48-2 54-5	86-6 90-1 105-3 89-2 81-3 84-7 87-4	41·3 50·8 36·2 53·6 33·0 47·8 57·9	4, 4, 3, 48, 1, 1,
ducts)	4-59	1,035	16-5	50-3	84 - 6	46.3	1,4
struction)	4-59	1,416	32-1	62-5	97-2	60-5	3,
Furnacemen (metal products) _abourers and unskilled workers Faunsters, draymen, carriage drivers Foremen, inspectors (steam railway)	4-59 4-56 4-55 4-55	1, 111 594 863 1,761 725	24-0 28-2 35-9 24-9 56-5	55-5 39-9 56-2 73-9 43-8	97·1 89·4 97·0 86·6 94·5	48-1 40-5 43-9 67-5 53-1	190, 10. 4, 2,
(mfg.) Iachine operators (boots and shoes) ocomotive engineers. Outters (leather and leather products)	4-53 4-53 4-51 4-48	978 814 2,250 845	31-5 61-6 24-2 57-8	52-4 26-2 81-1 31-2	85-5 97-1 63-0 88-8	51-6 38-6 77-2 39-0	0, 2, 6, 1,
ceomotive firemens Smkemen (steam railway) Joilermakera, platers, and rivefers (mig.) Lat builders and repairers (mig.) Lardmen, n.e.s. (steam railway) Jonductors (ateam railway) Jonductors (ateam railway) Later (ateam r	4-47 4-46 4-45 4-45 4-41 4-41 4-41 4-37	1,400 1,430 1,078 1,232 1,362 2,159 803 994 876	20-7 22-6 37-8 28-6 27-3 24-7 33-1 10-2 40-0	74·3 73·0 68·3 69·7 76·6 80·3 54·7 41·0 58·1	67-0 67-2 84-1 92-1 76-7 75-6 88-5 86-5 88-5	55-2 62-2 56-8 63-6 57-6 75-7 55-1 30-3 49-1	4 6 3 3 1 4 5 1
Firemen—fire department treet car conductors. Unmbers, steam fitters, and gas fitters. tost men, ornammen, and derriek mens lices and grinders. alfors (mig.) apptains, mates, and pilots. lasterers and lattlers 'achemes and carretakers.	4-37 4-34 4-33 4-33 4-31 4-31 4-30 4-28 4-28	1,680 1,359 1,129 1,166 929 929 1,595 829 975	61-5 74-9 42-1 27-4 27-4 77-9 25-0 53-5 33-3	68-0 54-1 63-0 71-2 63-9 26-3 58-4 58-0 64-8	88-8 82-8 86-4 103-8 86-9 88-7 74-5 92-5 93-2	53-2 60-1 47-8 53-3 47-3 52-1 50-7 46-7 44-0	3, 3, 8, 2, 1, 4, 2, 3, 9,
roners and pressors. Ostmen and mail carriers. tationary enginemen, n.e.s. fotormen (electric railway) witchmen, signalmen, fiagmen eavers (textile products). eremen and oversees (agriculture). fiagmen (other mining).	4-27 4-27 4-26 4-26 4-25 4-24 4-23 4-22	807 1.185 1.253 1.364 1.307 732 1.104 1.081 1.064	15-7 27-9 35-1 61-8 28-0 14-4 2-1 3-2 42-2	20-9 69-9 77-2 70-0 74-1 30-4 66-2 34-0 52-4	97-2 87-7 90-3 88-0 84-3 107-3 70-6 117-8 85-8	12-0 55-2 55-7 63-1 52-0 28-9 56-7 39-2 37-4	1, 4, 12, 4, 3, 1, 1, 4, 4,
Deliverymen and drivers, n.s	4-22 4-21 4-21	1,016 1,630 2,018	49-0 45-3 12-1	50·3 70·3 77·2	92-0 90-1 72-6	33·3 51·2 61·3	2,1 8,1 4,1
mereial) Baggagemen, expressmen Enginocring officers (water transportation). Foremen and overseers (metal products) Sutchers and slaughterers (mgr.) Painters, decorators, and glassers	4-20 4-20 4-20 4-20 4-19 4-18	1.049 1.571 1.315 1.713 1.032 852	50-1 31-8 28-4 30-8 45-0 46-8	71-5 78-4 71-3 76-2 52-9 59-1	86-6 77-0 70-7 78-5 100-1 87-1	56-9 59-2 52-9 59-9 41-1 44-8	1,5 2,5 4,6 5,2 15,7

n.a.—not specified: n.e.a.—not obswhere specified.

Not apricultural, mining, or loggeng,
Electric light and owner (including stationary enginemen).

Public paper, and paper products.

Public paper, and paper products.

XCVIII.—NUMBER OF FAMILIES, PERSONS PER FAMILY AND RELEVANT DATA FOR 135 OCCUPATIONS, CANADA, 1931—Com.

						-	
Occupation	Average Persons per Family	Average Earnings of Heads	P.C. of Families Living in Cities of 100,000 and over	P.C. Gain- fully Occupied of British Racial Origin	Earnings of Wage- Earners 25-34 Years of Age as P.C. of Those 45-54	P.C. of Wage- Earners 35-54 Years of Age	No. of Families
		\$					
Sheet metal workers and tinsmiths. Scaman, sailors, and dekhands. Machinists (metal products). Electricians and wiremen. Wood turners, placers—wood machinist Sewers, sewing machinists—shop, fa (mig.) Ollicers—eteam railway.	4-1	7 806 6 1,107 6 1,373 5 839	15-7 37-8 37-3 22-9	64 · 5 58 · 2	79-8 90-0 83-1 88-9	43-8 49-2 49-7 40-0 41-4	3,715 2,212 21,539 11,498 1,490
(mfg.). Officers—steam railway. Cooks. Dynamo, motor, and switch board opes	4-1- 4-1- 4-1- 4-1-	3,830	32-7 38-5	11-1 84-1 28-5 74-3	64-3 99-0	35-7 69-6 61-0 44-1	1,371 1,562 5,273 1,315
Farm labourers. Finishers and polishers (wood products Finishers and polishers (wood products Prackers, wrappers, and labellers Machine tenders, n.e.s. (metal product) Polishers and buffers (metal products) Mechanics, n.e.s. (metal products) Structural (ron workers and steel creets Truck drivers. Commercial travellers.	4-8 ors 4-8	1 825 0 899 0 818 9 797 8 1,116 8 946	27-3 38-2 31-2 - 34-9 34-6 43-5	62-8 66-7 72-9 71-6	85-4 87-5 97-5 93-4 84-8 85-6 88-8	28-1 48-8 41-3 42-9 44-8 35-7 43-1 29-7 59-1	2,041 2,394 1,257 21,740 1,064 22,684
Purchasing ageats and buyers. Sales agents, enawsers, demonstrator Inspectors, gaugers, and samplers*. Public service officials. Managers—other transportation. Managers (building and construction). Fitters, assemblers, and orestors. Electric and oxy-agelylene welders (mf Other ranks (army, asay) and air force.	4-8 4-0 4-0 4-0 4-0 4-0 1g.)4-0	6 1,684 4 1,516 3 2,348 3 1,633 2 2,981 2 881 2 1,106	35-2 34-4 32-7 6-6 41-7 29-6 37-2	78-1 75-0 72-2 64-4 77-0 68-0	83-8 77-6 73-5 88-1 78-4 86-0 88-3	59-2 65-6 46-2 57-0 67-7 45-0 37-0 33-9	4,422 1,729 8,224 2,137 1,146 2,365 1,464
Insurance agents Presemen and plate printers. Telegraph operators Cabinot and furniture makers. Tool makers, die cutters and sinkers. Linemen and enblemen. Insurance officials Brokers and agents, n.o.s. Stippers (wurchousing and storage).		8 1.563 1.726 919 5 1.192 5 1.436 5 4.185 4 2.138	61-2 23-8 37-4 33-4 29-7 50-3 36-5	68-2 71-3 56-6 79-7 81-1 79-6 74-5	83-2 83-4 86-4 92-0 85-0 57-9 75-6	67-6 44-1 40-6 49-1 52-7 37-9 66-8 60-3 42-4	1,086 3,663 2,183 2,081 3,829 2,552 3,457
Barbers, hairdressers, manicurists. Mechanical engineers. Collectors (trade). Furriers—fur cutters, dressers, sewers. Chauffeurs and bus drivers. Compositors; printers, n.s. Upholsterers. Clergymen and priests. Messengers (other transportation and	3-9	3 2,486 2 1,315 1 1,175 1 983 0 1,661 9 933	43-5 55-2 85-7 55-1 53-7 41-4	76-0 62-3 16-4 49-3 72-3	78-5 86-7 77-4 81-7 77-9 80-7	40-2 56-7 42-6 32-7 30-4 40-6 36-6 68-8	2,034 1,175 1,059 6,576 6,457 1,585
Messengers (other transportation and munication)	eom-	8 1.221	54-3	65-7	76-1	35.8	1,381
Warehousemen and storekeepers. Cutters (textile products). Managers—metal products. Givil engineers and surveyors. Managers—retail stores. Officials, finance. Elevator tenders. Professors and collège principals. Jowellers, watchimakers, repairers.	3-8 3-8 3-8 3-8 3-8 3-8 3-8 3-8 3-8 3-8	8 1,236 6 1,136 5 4,042 5 2,855 4 2,426 4 3,516 4 90 2 3,633	35-8 71-6 42-0 44-5 39-6 31-4 63-9	86-3 44-9 71-3 79-1 54-0 80-0 72-6 42-0	89-4 86-3 58-7 68-1 67-7 54-9 87-8 40-7	48-1 39-3 69-1 58-7 53-6 75-9 37-4 50-3 45-6	3,495 1,251 2,660 4,430 10,581 4,489 1,502 1,118
Janitors and sextons. Office elerks. Salesmen. Managers—wholesale trade. Accountants and auditors. Real estate agents and dealers. Tenchers—seshool Authors, editors, and journalists. Electrical engineers.	3-7	9 1.519 9 1.35 8 3.51 7 2.40 4 1.83 9 2.11 9 2.64	47-7 43-1 48-8 46-4 55-2 55-3	75-0 63-6 70-6 80-3 75-0 61-5 78-0	85-4 87-4 67-7 84-1 89-0 70-1	47-8 34-4 37-9 67-4 57-9 57-2 32-7 42-8 47-7	37,454 46,154 4,966 11,736 1,298 7,001 1,451
Rookkeepers and enshiers. Waiters. Hell-boys and porters—not railway. Musicians and mesic tenchers. Advartising agents. Stook and bond brokers. Designers and draughtennen. Chemist, assayers, nettallurgists. Domicatic servants, n.e.a.	3-6 3-6 3-5 3-5 3-5 3-5 3-5	3 94 1 87 9 1,41 8 2,68 6 2,79 5 1,97 2 2,77	62 · 62 · 68 · 54 · 68 · 58 · 68 · 64 · 16 · 6	36-7 65-6 62-3 84-2 83-7 79-7 73-6	83-0 84-3 95-3 78-6 89-4 80-8	45.9 38.6 37.1 50.3 55.7	3.795 1,350 1,696 1,118 1,836 2,242 1,730

In Statement XCVIII, occupations have been ranked according to size of family. Foremen and overseers in pulp and paper and paper products had the largest families and domestic servants the smallest. Since number of heads for all classes was fixed at 2, the variation in family size was confined to the number of dependents per family which ranged from 3-26 for the largest average family to 1-27 for the smallest. That is, heads of families occupied as foremen and overseers in pulp and paper and paper products had 2-6 dependents to every one for those occupied as domestic servants. This would seem to indicate that occupation has an important bearing on family size in Canada.

Supplementary data have been given in Statement XCVIII in order to evaluate the importance of incidental factors in determining family size for each occupation. If these figures are compared for the two extreme classes, foremen and overseers in pulp and paper and paper products, and domestic servants, it will be seen that average carnings for heads of families engaged in the former occupation amounted to \$1,630 as compared with \$691 for heads engaged in the latter. That is, earnings were much higher for heads of families in the occupation with the largest families than for the occupation with the smallest families indicating that there are wide deviations from the rule that family size correlates inversely with earnings of head and explaining why a more marked relationship was not discovered between family size and earnings of head in Statement XCIV. Of the families with heads engaged in the former occupation, 10.9 p.e. were living in cities of 100,000 population and over, as compared with 46.9 p.c. of the families of domestic servants. The fact that the pulp and paper industry is scattered throughout the country in small towns rather than centralized in the large cities probably is connected with the large size of the families of persons engaged in it. In both occupations a relatively low percentage of the gainfully occupied are of British racial origin. Domestic servants appeared to reach their maximum carnings younger than foremen and overseers in pulp and paper and paper products, so that none of the difference in family size could be attributed to this factor; 59.0 p.c. of the wageearning foremen and overseers in pulp and paper and paper products were between the ages of 35 and 54 compared with 39.5 p.e. of the domestic servants. The age distribution of those engaged in the former occupation was consequently more favourable to large average family size than for those engaged in the latter.

It is obvious that these factors, important as they may be, cannot be regarded as accounting for the total range in family size between the two occupational classes. The small size of the families of domestic servants is easily explained on the basis of the occupation itself. A very large family would most likely debar a man from employment as a servant while the employer might consider childless families highly desirable, particularly when he provided living accommodation for them. The domestic realizing his position would not wish to burden himself with a large family. This is a striking indication of the possibility of economic factors lowering the birth rate.

It is obvious that the increasing demand for domestic screams cannot be filled by the children of domestics who, as a class, are sacroely reproducing themselves. During the period of 1921-31, domestic servants increased from 83,023 to 142,554. The increase must have some from other compational classes and the children of persons engaged in other compations. This is throws an interesting light on the current shortage of competent domestic servants; domestics are generally the cast-offs of other compational classes.

Type of Occupation.—The 135 occupations shown in Statement XCVIII may conveniently be divided into fifteen groups of nine, as spaced off in the statement. The first group, containing the nine occupations with the largest average persons per family, is comprised of occupations featuring outdoor or leavy physical work, siz, sectionmen, foresters and timber cruisers, lumbermen, miners and labourers in coal mines, machine operatives in pulp and paper and paper products, millwrights and sawyers. Foremen and overseers in the manufacturing of pulp and paper and paper products have probably risen from workers in similar occupations. In contrast, the occupations in the last group, including those with the smallest families, are indoor occupations and do

not entail manual work. If the intermediate groups are observed one by one, from those containing the largest families to those containing the smallest, a gradual change from the outdoor occupations to the indoor, office and professional occupations is noted. The investigation may be carried further by classifying the occupations into seven types, A, B, C, D, E, F, and G on the basis of the nature of the work. The types may be described as follows:—

Туре	Nature of Work						
A	Outdoor—heavy manual Indoor—heavy manual Indoor—heavy manual Outdoor—light manual and supervisory Indoor—light manual and supervisory Officials, managers, salesmen Professional and elerical Personal service						

There was, unfortunately, no method available for making the above classification on a quantitative basis. Consequently, the classification was entirely arbitrary and difference of opinion may exist as to the type to which some of the occupations belong. It would be difficult to attach labourers and unskilled workmen to any one type and a similar difficulty arose with respect to carpenters. However, the remaining 130 occupations were classified and in Statement XCIX the distribution of the individual occupations of each type according to average persons per family is given.

It is evident from the Statement XCIX that there is a well-defined relationship existing between average persons per family and the nature of the occupation of the head. The Acocupations, where the work is mostly outdoor and requires a strong physique, produce the largest families and the F and G occupations including the professions, the clerks, the barbers, the domestic, etc., produce the smallest families. This is in line with the theory that as we remove man from the environment of nature and place him in artificial surroundings his reproductive rate decreases.

The relationship can best be measured by means of the correlation ratio between average persons per family and type of occupation of head. *The correlation ratio was *s15*. Consequently, 66 p.c. of the variance in average persons per household from occupation to occupation is associated with general types into which the occupations can be divided.

Type of occupation measures psychological characteristics as well as physiological. Mode of living varies from occupation to occupation. The professional man leads a very different life from the labourer and social ambitions create a strong incentive for voluntary limitation of family size; in addition, the professional man marries later than the labourer.

$$r^2 = 1 - \frac{\sum_{n_K}^K (z - \bar{z}_K)^n}{\sum_{n_K}^N (z - \bar{z}_K)^n}$$

where z - average persons per family for individual occupations.

 $z_{\rm g}$ - mean of the averages for the Kth class.

2 — average person per family for all classes.

 $n_{\rm g}$ - number of occupations in the Kth class.

N- total number of occupations.

The square root of the complement of the sum of the variance in average persons per household within classes of occupation from the class mean divided by the total variance from the general mean for all classes. The correlation ratio may be derived from the following formula:

XCIX.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 133 OCCUPATIONS ACCORD-ING TO AVERAGE NUMBER OF PERSONS PER FAMILY IN RELATION TO TYPE OF OCCUPATION OF FAMILY HEAD, CANADA, 1831

	Type of Occupation of Head											
Average Persons per Family	A	В	С	D	E	F	G	Total				
3 · 25 - 3 · 34	_	_					1	-				
3-35-3-44							1					
3-45-3-54		1	1			1						
3 - 55 - 3 - 64					2	2	2					
3-65-3-74					· 1	4						
3-75-3-84				1	. 4	4	1	10				
3 · 85 – 3 · 94			2	5	- 4	3	1	18				
3.95-4.04			2	5	6	1		14				
4.05-4.14	1	. 2	1	7	4			10				
4-15-4-24	1	4	5	7	1			17				
4-25-4-34	1	3	5					14				
4-35-4-44	1	3	1	1			1	-				
4-45-4-54	3	4	1	1				9				
4-55-4-64	2	2	4	1	1							
4-65-4-74	2	2						4				
4-75-4-84	1	1	1					3				
4-85-4-94	3	1						4				
4-95-5-04	-1		1	1								
5-05-5-14	1											
5-15-5-24	1											
5-25-5-34	- 1		1					1				
Total	14	22	23	32	22	15	5	133				
Mean persons per family	4-60	4-43	4-34	4-12	3 - 92	3-76	3-64	4 - 17				

The A occupations are largely rural and the E, F and G occupations urban. Families with heads in the latter occupations are living in the larger etites where the density of population is high. Urban families are smaller than rural due particularly to the absence of very large families in the cities. It was observed from Statement XXXIII, page 56, Chapter IV, that large families in the city of Toronto generally suffered from very inadequate housing accommodation. The inference was drawn that their inability to provide sufficient space for housing a large family would influence parents to voluntarily limit the sizes of their families. The importance of the contribution of the large family class to our population increase was clearly indicated in Chapter VIII and its absence in the larger cities is reducing the rate of natural increase of our population. The distribution of labour which results in the concentration of production in large cities is, therefore, considerably reducing the rate of population growth. This point will be more throughly dealt with later.

Correlation between Average Family Size and Average Earning's of Heads.—Referring back to the analysis of the data presented in Statement XCVIII, page 120, it is seen that the unweighted mean of the average persons per household for the 135 occupations was 4-17. The mean variance of the averages about this mean was 0-12 so that their standard deviation was 0-35. How much of this variance can be associated with the measurable attributes of the occupations given in Statement XCVIII? Statement C is a seatter diagram cross-classifying average earnings of family heads with average persons per family for the 135 occupations.

C.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 125 OCCUPATIONS ACCORDING TO INTERVALS OF AVERAGE EARNINGS OF HEADS OF FAMILIES IN RELATION TO AVERAGE NUMBER OF PERSONS PER FAMILY, CANDA, 189

										Ave	rage	Pers	ons p	per F	amily								
verage I ngs of H	end						3-75																Tota
450-8	549									1		I				1		-					_
550-	649						\Box								1		_ 1						
650-	749	1								ш	ш	1		1		_ 2		_ 1					
750	849									_4	2	_	1	2	Ш	1		\perp					. 1
850-	949				:	_	2	$\overline{}$	2	3	1	,2	1		1							Ш	_ !
950-	1,049					Ш		2		_1	3	1	1	1	1	1	1	_ 1		_		Ш	
1.050~	1.149					Ш		2	_ 1	_1	4	1		1	1		1	- 1				\Box	:
1,150-	1.249							3	_ 1			2		1	_1			_	\Box		Ш		_
1.250-	1.349					Г	1	Ti.	1		1	2											
1,350-	1,449			П	1	Т	- 1		1		1	2	- 1	2	3								
1,450-	1,549			П		1	1		1	1													
1,550-	1,649	П	П						2		3	1	П	П	П				П			1	
1,650-	1,749							1	1	1	1		1			П							
1.750-	1.849			П		1		1					П		1	П		П					Г
1.850-	1,949							П	1	П											П		П
1,950-	2,049				1					2	1			П									
2.050-	2,149		П		-	1		1								П	\square	П		П			
2.150-	2.249									П	\neg		1	П									7
2,250-	2,349			1			П	П	1		\neg	П	П	1	П	П	П	П					T
2,350-	2,449						2			П						П	П						T
2,450-	2.549							1	П		-			П				П				П	_
2,550-	2,649		П	Т		1				П		П	\neg	П	П		П	-			П	П	т
2.650- :	2,749	П	\neg		1			П	П		\neg	\neg						Т	П	Г	П	\Box	
2,750-	2.849		П	Н	١,	1		Н	Н	П	П								\vdash	-	П		_
2.850-	2,949		П		-	-	Н	1	т	Н	\neg			Н	-				$\overline{}$			П	_
2.950-	3,049	-	Н	_	-	1	1	Н	-1	Н	\neg		-	Н	7	\neg	\neg				Н	Н	_
	3.149		\neg							Н	\dashv	П	_	Н	П			т	-	Т	Н	\neg	
3,150-	3.249	Н	-			-	-	Н	Н	Н	П	Н	\neg	Н	Н	П	П	Т	Н	-	Н	Н	
	3.349	-	-					Н	_	Н	\neg		-	Н	\dashv		Н	-	-	-	Н	-	_
	3,449	-		_	-	Н		Н	Н	Н	\dashv	\dashv	\neg	Н	\exists		\neg			-			$\overline{}$
	3,549			_	-	-	2	Н	-	Н	-	\dashv	-		Н	-	-	-	-	-			
	3.649	-	-	-	\vdash	\vdash	H	Н	Н	Н	\dashv	-	\dashv	Н	\dashv	-	\neg	_				-	
	3.749	-	-	_		1	Н	Н	Н	Н	ᅥ	\dashv	\dashv	Н	\dashv	Н			-			-	
	3.849	-	-	-	\vdash	-		Н	Н	Н	\dashv	\dashv	\dashv	Н	\dashv	Н			-	-		-	
	3.949	-	\vdash	-	-	-	-	H	Н	-	-	-	\dashv	\vdash	+	-	-	-	-		\vdash		_
	4.049	-	-	-	-	-	-	-	-	Н	\dashv	\dashv	\dashv	Н	\dashv	Н	-	Н	\vdash	-	Н	-	
	4,149	-	-	_	-		\vdash		-		-	-	\dashv	\vdash	+	Н	-	-	-	-	Н	-	_
	4.249	-	\dashv	_	-	-	-	Н	1	-	\dashv	\dashv	\dashv	-	-+	Н	-	_	-	-		-	
Total		_	-	-1	-	5	10	15	14	15	17	14	-6	-	9	5	- 3	-4	<u> </u>	-	-	-1	- 13

The correlation between average earnings of head and average family size obtained from the above scatter diagram was -41. It is interesting to observe that, while family size was always relatively small for the occupations in which earnings were highest, it varied from high to low in the occupations where earnings were low. This is more clearly illustrated in Statement CI.

CL—MEAN OF AVERAGE PERSONS PER HOUSEHOLD AND STANDARD DEVIATION IN AVERAGES FOR NINE GROUPS OF 15 OCCUPATIONS EACH, ARRANGED IN ORDER OF DESCENDING EARNINGS, CANADA, 1831

` Group	Mean of Average Persons per Family	Standard Deviation of Averages
1.	3-82	0-16
2	4.01	0.31
)	4-15	0-34
k	4-20	0.33
5	4-19	0.28
i	4-38	0.28
7	4-23	0.26
3	4-12	0.30
)	4-43	0.41

The occupations were arranged in nine groups of 15 each on the basis of average carnings of beads of families. The first group contains the 15 occupations with heads receiving the highest average earnings, the second, the 15 occupations next in line, etc. Earnings of heads of families for occupations in the first group ranged from \$2,940 to \$4,189. The mean of the average size of families was considerably smaller in this group than in any of the lower carnings groups and the standard deviation of the averages about their group mean was also small as compared with the other groups. Wage-earners carning \$2,400 and up who might be considered to belong to the upper class of wage-earners have small families, there being little variation between occupations. There is a strong indication of regulation of family size resulting in a family of standard size. This climinates the very large family and explains why the brith rate is low for these classes and why they make little contribution to the natural increase of our population. The occupations in which average carnings of family heads exceeded \$2,400 were as follows:—

Managers—building and construction
Railway officers—steam railways
Managers—retail stores
Managers—wholesale import and export
houses; commercial agencies
Advertising agents

Officials—finance

Managers-metal products

Insurance officials
Stock and bond brokers
Authors, editors and journalists

Civil engineers and surveyors Electrical engineers

Mechanical engineers Professors and college principals

The mean of the average sizes of families is also small for the second group in Statement CI, including occupations in which earnings ranged from \$1,720 up to \$2,348. It was considerably higher than for the first group, however, due to the presence of three occupations in which average family size was fairly large, siz, foremen and inspectors—steam rallways—with 4-55 persons per family, and conductors—steam rallways—with 4-10 persons per family, and conductors—steam rallways—with 4-41 persons per family. It is interesting that the standard deviation of the averages is large for this group. The trend between family size and earnings of heads would appear to be very irregular in the last 7 groups and the standard deviation in the average for each group is generally large. The conclusion is, therefore, that heads of families in the highest earnings classes tend to have small families of uniform size while families with heads in the lower earnings classes vary in size from large to small, depending on the occupation.

Correlation between Average Family Size and Urbanization of Occupation.—It has already been pointed out that the urban or rural location of the occupation will have an important bearing on the average size of the families of heads engaged in it. As a measure of urbanization we have taken the percentage of families with heads in each occupation in cities with population of 100,000 and over. The correlation between family size and urbanization of occupation as measured by this index was —55 which may be considered highly significant in view of the fact that an even higher correlation would certainly result from the use of a less arbitrary index of urbanization. Occupations with a low representation of families in the seven cities with population above the 100,000 mark but with a large representation in the smaller towns and cities are undoubtedly more urban than those purely urule occupations, such as fishing, but our index does not distinguish them. Unfortunately, the data required for the construction of a more refined index were not available.

Correlation between Average Family Size and Percentage of Gainfully Occupied of British Racial Origin.—It is well known that workers of certain racial origins are found largely in certain occupations either through choice or necessity. Since family size varies with race, the racial origins of the heads of families engaged in each occupation will have a bearing on the average size of the family. The only data available for either closent of each occupation will have a bearing to make a content of each occupation were for the gainfully occupied males—no data were available for either family heads or wage-carners alone. To construct an index from these data for each occupation giving each race a predetermined weight would be a laborious task and would yield results of doubtful value. Consequently, family size was correlated with the percentage of the gainfully occupied of British racial origin. The British generally have small families and their presence in the occupation may also serve as an indication of the presence of other small family races. The coefficient of correlation between family size and percentage gainfully occupied of British racial origin. Nas and the presence of the gainfully occupied of British racial origin was —.35. Racial content would not appear to contribute greatly to the variance in family size between occupations.

Effect of Delayed Earnings on Family Size.-Some occupations require a long and expensive training so that the wage-earner does not receive his maximum earnings until late in life, while in the less skilled occupations he may receive his maximum earnings as soon as he reaches manhood. Persons engaged in the former occupations will marry later than those in the latter occupations and be less able to support a family at the ages when children are usually born. It is difficult to measure the occupations for this attribute with census data. The method used has been to express the average earnings of the wage-earners between 25 and 34 years of age as a percentage of the average earnings of wage-earners between 45 and 54 years of age. For the sake of brevity we shall refer to this as the delayed-earnings index. The obvious drawback to the use of this device was that most of the wage-earners who train themselves for the skilled occupations do not belong to them at all between the ages of 25 and 34 and do not earn as much as those fortunate individuals who are able to enter the occupation at these ages. For example, the actuary is generally a clerk during his apprenticeship and earns his small salary while in this occupation. The coefficient of correlation between average family size and this index was -30 and it will be seen later that the correlation becomes much lower when the other factors measured, particularly average carnings of heads of families at all ages, are partialled out. Are we then to conclude that family size in the occupations requiring skill and training is not appreciably decreased by the fact that wage-earners in these occupations earn their maximum after they have passed the ages when children are usually born or that our index of delayed earnings has not been valid? It is safe to conclude that the low correlation indicates both that the influence of delayed earnings is not very important and that the importance it does possess has not been fully measured.

Average Family Size and Age Distribution of Family Heads.—No data were available with regard to the age distribution of family heads by occupations. Consequently, it was not possible to standardize average persons per family in each occupation for ages of heads. However, data were available for the age distribution of male wage-earners in each occupation and the percentage of wage-earners between 35 and 54 years of age in each occupation will serve to indicate the percentage of the percentage

CII.—SIMPLE CORRELATIONS BETWEEN PAIRS OF VARIABLES FOR 135 OCCUPATIONS, CANADA, 1931

Variable	Xı Average Persons per Family	X ₂ Average Earnings of Heads	X ₁ P.C. of Families Living in Cities of 100,000 and over	P.C. Gainfully Occupied of British Racial Origin	X ₁ Delayed- Earnings Index	X ₁ P.C. of Wage- Earners 35-54 Years of Age	
X ₁ X ₂ X ₃ X ₄ X ₄ X ₄ X ₄ X ₄	41 55 35 +-30 +-12	+-16 +-49 50 +-53	+ · 03 - · 06 - · 11	38 +-41	40	:	

The correlations between average persons per family and the five independent variables already discussed have been summarized in Statement CII. The intercorrelations between the independent variables have also been given and they will be seen to be high in some cases. The multiple coefficient of correlation between average family size and the five independent variables was 7.5. Squaring this, we find that 56 p.c. of the total variance in family size was associated with these five variables and it cannot be assumed that the remaining 44 p.c. of the variance was entirely independent of the attributes measured by them, since, as has already been discussed, they do not measure the attributes with absolute accuracy. The distribution of the variance was as follows:—

DISTRIBUTION OF VARIANCE ASSOCIATED WITH THE FIVE INDEPENDENT VARIABLES

Independent Variable	P.C. of Variance Associated with Variable
Total. X _i (average carnings of heads), X _i (average carnings of heads), X _i (percentage of families in ofties 100,000 and over). X _i (percentage of paintiley complet of British reand origin). X _i (declayed earnings).	55-5 13-9 25-4 10-2 0-5 5-5

The above figures are graphically presented in Chart 6.

VARIANCE IN AVERAGE SIZES OF FAMILIES OF WAGE-EARNERS ASSOCIATED WITH FIVE ATTRIBUTES OF OCCUPATIONAL CLASSES, CANADA, 1931 P.C.OF VARIANCE RELATIVE IMPORTANCE INDEPENDENT ASSOCIATED WIT OF EACH VARIABLE ★ ALL FIVE VARIABLES INDEPENDENT VARIABLE X2 χs X₄ X_{5} Xε

^{*} Independent variables may be identified above

Consequently, of the total variance in family size between occupations, 25 p.o. was associated with the urbanization of the occupation. Urbanization was approximately twice as important in causing variation in family size as either earnings of heads or percentage of the wage-carners of British racial origin. The age distribution of the wage-carners accounted for 10 p.c. of the total variance, much more than was indicated by the low simple coefficient of correlation, so that the true weight of the age factor is then of negligible importance.

The delayed carnings factor is then of negligible importance.

Analysis of Variance in Family Size between Occupations and Rural and Urban Groups for Ontario.—The most significant relationship disclosed by the above study has been that between average family size and urbanization of occupation. The importance of urbanization in determining family size may now be dealt with in another way. Family data by occupation are available for rural and urban parts of the provinces of Ontario and Quebec, but since the presence of two very different and very important razial groups in the urban parts of the province of Quebec complicates investigation of family size when we are not able to held the race factor constant, the following study has been confined to Ontario where the influence of race on family size from occupation to occupation is probably not great enough to appreciably vitiate the results. In Statement CIII the numbers of own children per family are given for 46 occupations by rural and urban groups. In order that the averages should be significant, only those occupations are shown with at least 25 families in each rural or urban group. The 46 occupations were selected on this basis. Occupations that include a large number of wage-earners and are distributed CIII.—AVERAGE NUMBER OF OWN CHILDREN PER PAMILY WITH HEAD IN SILEGUED OCCUPATIONS. RURAL AND URBAN PER AZEG GROUNS ONTARIO. Bill.

	Children per Family									
Occupation		Urbs	un .		1	- 1	- 1	Sum of		
	100,000 and over	30,000- 100,000	1,000- 30,000	Under 1,000	Rural	Sum	Mean	Squares		
Farm labourers	, 1-86 1-77	1-51 1-62 2-00	1-80 1-97 2-06	1-72 1-98 2-45	1-92 2-02 2-16	8 · 69 9 · 45 10 · 44	1·74 1·89 2·09	15·19 17·96 22·06		
duets) hwyers Cabinet and furniture makers Compositors; printers, n.s. Slacksmiths, lammermen, and	1-85 1-69 1-73 1-63	1-67 1-95 1-76 1-62	2·15 2·27 1·91 1·62	2-36 2-52 2-08 2-39	2·51 2·65 2·08 1·78	10-54 11-08 9-55 9-04	2-11 2-22 1-91 1-81	22 - 70 25 - 11 18 - 31 16 - 78		
forgemen Machinists (mfg.) Alliwrights (mfg.) Jolehanies, n.e.s. (mfg.) Jolehanies, n.e.s. (mfg.) Jolier firemen Jationary enginemen, n.e.s. Toremen and overseers (building	1-68 1-99 1-63 1-96 1-84	1-84 1-76 2-20 1-64 1-84 2-01	2-12 1-94 2-46 1-85 - 2-43 2-14	2-84 1-79 2-96 1-63 2-29 2-22	2-40 2-15 2-98 1-87 2-51 2-24	11-14 9-32 12-59 8-62 11-03 10-45	2-23 1-85 2-52 1-72 2-21 2-09	25-4 17-5 32-4 14-9 24-6 21-9		
and construction). brick and stone masons. tarpenters. Cleatricians and wiremen. minters. decorators, and clasiers.	1-98	1 · 83 2 · 24 2 · 07 1 · 84 1 · 82	2 · 21 2 · 14 2 · 26 1 · 88 1 · 96	2·39 1·80 1·82 2·29 1·74	2-22 2-17 2-27 1-87 2-02	10-63 10-27 10-40 9-59 9-34	2·13 2·05 2·08 1·92 1·87	22 - 75 21 - 22 21 - 72 18 - 51 17 - 56		
Plumbers, steam fitters, and gas fitters. heet metal workers and tinsmiths foremen, inspectors (steam rail-	1-85 1-79	1 · 83 1 · 64	2·10 1·89	2 - 54 2 - 69	2·11 2·02	10-43 10-03	2·09 2·01	. 22-05 20-78		
way)	1-98	1-91	2-17	2-74	2-62	11-42	2-28	26-6		
way). witchmen, signalmen, and flag-	1-55	1-44	1.72	1-86	2-13	8-70	1-74	15-43		
mensectionmen: track-	1-83	1-87	2-21	2-62	2-45	10-98	2 - 20	24 - 5		
men ruck drivers osmsters, draymen, carriage driv-	1-97 1-77	2-13 1-78	2 - 49 1 - 94	2 - 43 1 - 82	2·48 1·96	11-50 9-27	2·30 1·85	26-6 17-2		
ors sortmen and mail carriers clegraph operators clegraph operators clegraph operators anagers (retail stores) anagers (wholesale trade) secutors, rausers, and sunplers	1.99 2.06 1.53 1.75	1-89 1-92 1-39 1-71 1-55 1-49 1-63	2-31 1-86 1-65 2-04 1-67 1-64 1-59	2-17 1-64 1-51 1-24 1-22 1-55 1-38	2-40 1-99 1-96 1-80 1-65 1-67 1-78	10-76 9-47 8-04 8-54 7-60 7-43 8-14	2·15 1·89 1·61 1·71 1·52 1·49 1·63	23 - 33 18 - 03 13 - 1 14 - 93 11 - 64 11 - 24 13 - 31		
los agents, canvassers, demon- strators	1-57 1-45 1-40 1-56	1-42 1-47 1-31 1-64	1-75 1-60 1-66	1-31 1-60 1-33 1-59	1.75 1.73 1.52 1.57	7-80 7-85 7-22 8-07	1 - 56 1 - 57 1 - 44 1 - 61	12-3 12-3 10-5		

Not agricultural, mining, or logging, n.s.—not specified; n.e.s.—not elsewhere specified; 60374—7—9

CHI.-AVERAGE NUMBER OF OWN CHILDREN PER FAMILY WITH HEAD IN SELECTED OCCUPA-

	Children per Family									
0		Urt	osa			1		Sum of		
Occupation	100,000 and over	30,000- 100,000	1,000- 30,000	Under 1,000	Rural	Sum	Mean	Squares		
Public service officials. Police and detectives. Clergymen. Teachers—school Accountants and suditors. Junitors and servons. Junitors and servons. Book keepers and cashiers. Other derical (office clerks) Labourers and maskilled workers!	1 · 87 1 · 38 1 · 39 1 · 49	1-47 1-58 1-79 1-24 1-41 1-68 1-82 1-24 1-48 1-97	1-56 1-77 1-81 1-46 1-50 1-73 1-93 1-41 1-57 2-24	1-55 1-76 1-66 1-23 1-66 1-71 1-90 1-38 1-57 2-24	1-70 1-95 1-68 1-46 1-53 1-82 1-93 1-55 1-63 2-32	7-83 8-94 8-81 6-77 7-49 8-43 9-31 6-97 7-79 10-78	1 - 57 1 - 79 1 - 76 1 - 35 1 - 50 1 - 69 1 - 86 1 - 39 1 - 56	12-290 16-064 15-555 9-218 11-267 14-272 17-365 9-765 12-149 23-339		
Sums	79-32	78-92	88 - 15	89-17	92-98	428-54		-		
Means	1-72	1.72	1.92	1-94	2.02	-	-	-		
Sums of squares	138 - 8870	138-0762	172-4747	183-0031	193 - 4018		-	825-84		

throughout the rural and urban divisions are therefore dealt with and, consequently, small occupations and those purely rural or purely urban have been excluded. Children per family range from 2.98 in families of rural millwrights to 1.24 in families of school teachers, cashiers, and bookkeepers living in cities with populations of 30,000 and less than 100,000. The variance in average children per family is, obviously, partly due to occupation and partly to urbanization. In addition, there is a variance due to sampling which would occur even in the case of homogeneous groups of families. In order to distribute the total variance amongst the above three factors, use is made of a method of statistical analysis developed by R. A. Fisher which has been applied successfully in biological research.

In the last three columns of Statement CIII the sums, means, and sums of squares of the average persons per family in each row are given. Similarly, the bottom rows contain the sums, means and sums of squares for each column. The totals given in the lower right-hand corner may be checked by addition of both submarginal rows and columns.

CIV.-ANALYSIS OF VARIANCE IN NUMBER OF OWN CHILDREN PER FAMILY, ONTARIO, 1931

Item	Degrees of Freedom	Variance	Mean Variance
Between means of occupations. Between means of rural and urban groups. Sampling errore.	45 4 180	17·79 3·43 6·16	0+40 0-86 0-03
Total	229	27.38	-

Correction term-

$$\frac{(428 \cdot 54)^2}{230} = 798 \cdot 46$$

 $27 \cdot 38$

The total variance may be obtained by subtracting from the total sums of squares 825.84 the correction term 798.46. The difference is 27.38.

Each calculation has been given in detail in order that the reader may follow the procedure step by step. A feature of the method of analysis of variance is the additive nature of both the degrees of freedom and the variance. Thus the variance due to sampling may be obtained by subtracting from the total variance the variance between means of occupations and between means of rural and urban groups.

The concept of degrees of freedom used in obtaining mean variance may be new to the reader. Throughout this monograph in calculating mean variance for frequency distributions the sums of the squares of the deviations about the mean have been divided by the total frequency which is generally symbolized by " π ." It is obvious that in calculating a mean from a small number of observations it is not the true mean which is obtained but the mean of a smalle that will differ from the mean of the universe. Now the sum of the squared deviations of a frequency distribution is a minimum when the deviations are taken about the mean of the distribution. Consequently, the sum of the squared deviations are taken about the mean for the distribution. Consequently, the sum of the squared deviations about the mean of the sumple so that there is a constant redney to understimate the mean variance of frequency distributions. In order to avoid this error we may divide the sum of the squared deviations, not by the number of observations " π ", but by the number of degrees of freedom, n-1. It is obvious that this will increase the mean variance appreciably only when n is small.

This is consistent with the principle that as n increases, the mean of the sample becomes a closer approximation to the mean of the universe.

Returning to Statement CIV, it will be seen that the mean variances between means of occupations and between means of rural and urban groups are each many times the mean variance due to chance variation. Consequently, it is safe to assume without resorting to formal proof that both variances are highly significant. The mean variance between means of rural and urban groups is more than twice the mean variance between means of coepations. If we consider occupation a measure of social class and urbanization a measure of environment in so far as it can be dissociated from class, we must conclude that physical environment has a greater influence on family size than social class.

The unweighted means of the averages for children per family for each rural and urban group, given at the foot of Statement CIV, provide an index of family size in which social class, as measured by occupation, is held constant. Each occupational class is given the same weight regardless of its actual representation. Since the means for the urban "100,000 and over" group and the urban "30,000-100,000" group are equal it would seem that families are not larger in the cities of medium size than in the three big cities. They are, however, much larger in the urban "1,000-30,000" group. There is no significant difference between the urban "1,000-30,000" group and the urban "under 1,000" group, but rural families are considerably larger than any of the urban families. The population may, therefore, be divided into three rural and urban groups in which family size differs notably, riz, the urban "30,000" and over"; the urban "under 30,000" and the rural. One might say that there is an average city family as an average town family and an average town family and and average town family and and severage trual family. That the city family is smallest and the rural family is largest can be attributed to differential fertility since children stay at home longest in the large cities.

CV .- FAMILY SIZE, RURAL AND URBAN BY SIZE GROUPS, ONTARIO, 1931

Locality	Own Children per Family Living at Home	Estimated Size of Completed Family	Difference between Size or Completed Family and Size Required for Perpetuation	Increase per. 1,000
Urban 30,000 and over	1.72	2-98	0-13	1.7
Urban under 30,000	1-93	3-34	0.51	6-6
Rural	2-02	3-49	0-66	8-5

The importance of small differences in family size for various sections of the population may be realized from examination of the above statement. It was pointed out in Chapter VIII, page 110, that the average completed family was 1.73 times as large as the average number of children living at home. To obtain the sizes given in the second column of Statement CV the averages of the first column were multiplied by this factor. It was also estimated that to perpetuate herself, her husband, and their unmarried contemporaries the average married woman living through the child-bearing period should bear 2.83 children. According to our figures, the wives of wage-carners in the large cities of Ontario were barely doing this in 1931. In fact, it is quite safe to say that they are not now perpetuating themselves, since the averages given in Statement CV have resulted from births during several pre-censal decades and the birth rate has since been steadily declining. The low average sizes of their families and the decline in the birth rate during the period while the families have developed indicates that large sections (not necessarily geographical) of the population of Canada are not to-day maintaining their numbers, any natural increase being the result of an age distribution more favourable to births than to deaths. In constructing a rate of natural increase based on family size, we eliminate the influence of age distribution except in so far as family size is determined by the age distribution of the heads of families. A crude index of natural increase may be obtained from the following formula:-

Rate of natural increase per 1,000 =
$$\frac{\text{Average size of completed family } - 2.83}{2.83} \times \frac{1,000}{28.38}$$

This rate must not, of course, be used in any refined calculations due to its many obvious deficiencies. In the first place, the calculation of the average size of the family is a very rough one, particularly in view of the fact that the data on the age distribution of family heads are insufficient to permit standardization. The length of a generation, 28-38 years, has been obtained from the median age of Canadian mothers for 1931. It is apparent that this median will vary from year to year and also that length of generation will differ considerably for each section of the population. It would obviously be impossible to determine an accurate measure of length of generation for each section of the population especially in view of the continuous movement of persons from section to section. The rate, however, is useful as an aid in visualizing the importance of differences in average size of family and has been introduced for this reason.

It will be seen from the fourth column of Statement CV that the rate of increase among rural wage-carners is five times that among urban-over-30,000 wage-carpers. It is particularly important that the "town" rate of increase is nearly four times the "city" rate—an argument in favour of the decentralization of industry. Another interpretation of the figures in Statement CV might be that families are smallest in the large cities because birth control knowledge is more widely disseminated and that eventually family size in the small towns and rural districts will approach that in the large cities. If this is the case the rate of natural increase of Canada's population will decrease very rapidly and an actual decline will set in at an early date. However, it is probable that the more widespread practice of birth control in the large cities is due largely to the difficulty of supporting large families. Decentralization of industry under these circumstances might tend to increase family size and the rate of increase of the population.

Comparison of Census and Vital Statistics Data on Family Size by Occupation of Hospital Compared and Compared annually, such as the vital statistics. A special tabulation by occupation of father has been made of the average number of living children born to the mothers of 1931. It is not possible to obtain so detailed an occupational classification from the vital statistics reports as from the census reports due to their incompleteness and the fact that they apply to a considerably smaller universe, riz., the births of 1931. There were, however, 52 occupations for which both census and vital statistics and were available. The average number of dependents per census family* and the

^{*} The ceasus family as used above includes children and dependents living at home at the time of the ceasus

avorage number of living children per mother for these have been given in Statement CVI. Dependents per family include guardianship children and other dependents but their numbers are too small to appreciably after the avorages. The linear coefficient of correlation between the two averages for the 52 occupations was ·75. The regression equation relating the two variables was X₁ = 1,035 X₂ + 0.983 where X₁, represents the size of the census family and X₂ the size of the evital statistics family. The avorage numbers of dependents per census family calculated from this equation have been given in the third column of Statement CVI. The fourth column gives the differences between the actual and calculated sizes of census families. The vital statistics averages have been adjusted for the ages of mothers and are super or to the census averages in this respect. Consequently, when the age distribution of the heads of census families is favourable to large average family size, one should expect a positive difference between the average size of the consus family and the average calculated on the basis of the vital statistics data and

CVI.—COMPARISON OF AVERAGE NUMBER OF DEPENDENTS PER CENSUS FAMILY AND AVERAGE BIRTH ORDER FOR 52 OCCUPATIONS, CANADA, 1831

			_		
- Occupation	Average De- pendents per Family	Average of Living Children Born to Mothers	De- pendents per Family (calculated)	Difference between Actual and Calculated No. of De- pendents	P.C. of Wage- Earners between 35 and 54 Years of Age
Section formem, sectionmen, trackmen. Flatarrene man) Capenten Section and carvers and carvers (Section 2018) Capenten Section and Capenten Section 2018 Foremen and overseers furtiling and construction) Blackenniths, anameries, and forgenees (Section 2018) Locamotive fremen. Loc	777. 网络阿拉克斯特特特特特特特特特特特特特特特特特特特特特特特特特特特特特特特特特特特特	- 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			57-6 67-7 37-0 33-9 67-6 40-6 37-9 40-2 36-8
Managers (wholesale trade) Authors, editors, and journalists Musicians and music teachers	1-69		1-43	+0.26	42·8 37·1

Not agricultural, mining, or logging.

a negative difference when the age distribution of heads is unfavourable. There was a positive correlation of .50 between the differences between the actual and calculated sizes of eensus families and the percentages of wage-carners between 35 and 54 years of age in each occupation, indicating that 25 p.c. of the variance of the former was associated with the favourablences of the ages of the heads of families to large average family size. When allowance is made for this factor, the correlation between the number of dependents per census family and the average number of livine children born to the mothers of 1931 is increased from .75 to .5

Considering the various reasons why the vital statistics data are not strictly comparable with the census data, it is surprising that the correlation is so high. It points to the reliability of vital statistics data as a source of information for studies in differential fertility. It also indicates that differentials in census family size from occupation to occupation are largely the result of differential fertility since they orrelate highly with the vital statistics differentials.

Family Size by Occupation of Head, by Provinces.—Study of family size by occupation of head by provinces is rendered difficult on account of the small number of wage-earners in each occupations. For example, few occupations in Prince Edward Island include a sufficient number of wage-earning heads of families to make the average sizes of their families significant. In Statement CVII the average persons per family is given for 42 of the largest and most homogeneous occupation groups in the remaining eight provinces. The averages are omitted for several occupations in the Prairier Provinces where the number of heads of families was less than 25. The unweighted means of the eight provincial averages for each occupation are given in the first column and the occupations ranked in descending order, according to family size. For the sake of brevity, these means will be referred to as the Canada averages. At the foot of Statement CVII the coefficients of dispersion of the averages for each province are given. Family size appears to vary most from occupation to occupation in Quebec and Now Brunswick, clearly the result of differential racial content in occupations.

In Statement CVII the occupations are ranked according to decreasing family size for each province. It is noteworthy that section foremen, sectionmen and trackmen have the largest families in five of the eight provinces as well as for Canada, while fishermen, ranking second for Canada, also rank second in five provinces. In addition, in the provinces where these two occupations do not rank first and second, respectively, in family size they rank fairly high. It is evident that a comparatively large average family is peculiar to certain occupations in every province. How well an occupation maintains its rank in family size from province to province can be measured by the mean of the squares of the rank differences between the Canada average and the provincial averages. This measure may be termed rank variance. The rank variance for each occupation is given in the last column of Statement CVII from which it may be seen that it is very small for some occupations and very high for others. The two occupations which have a uniformly high ranking in family size have already been discussed. Janitors and sextons, compositors and printers, professional engineers, salesmen, accountants and auditors, and clerks have a uniformly low ranking indicating that families with heads in these occupations are comparatively small in every province. Rank variance is largest for three occupations, viz., clergymen, miners, and cooks. While clergymen rank eleventh and fourteenth in the sizes of their families in Alberta and British Columbia, respectively, they rank forty-first, forty-second and forty-second in Nova Scotia, New Brunswick and Quebec, respectively. In the three latter provinces average family size is increased by the inclusion of a large French-Canadian element in the population. Due to the fact that the great majority of French-Canadians are Roman Catholic, there is practically no French-Canadian representation among the clergymen, and they will consequently rank very low in the average family size in these provinces. Allowing for this factor it is evident that clergymen tend to have larger families than the other professional classes. In Statement XCVIII, page 120, the average size of the families of coal miners for Canada was given as 4.87 and the average size of the families of miners engaged in other types of mining as 4.23. Coal miners have considerably larger families than other miners with the result that, in the provinces where they are mostly coal miners, miners will rank much higher in family size than in the other

The cause of the high rank variance in the case of cooks is not so apparent but it probably is a lack of homogeneity in the occupational class.

CVII.—AVERAGE SIZE OF NORMAL FAMILIES WITH WAGE-EARNER HEADS FOR 42 SELECTED OCCUPATIONS OF HEAD, RANKED ACCORDING TO DECREASING SIZE OF MEANS OF AVERAGES, CANADA' AND PROVINCES, 1931

ean	Nova Scotia 5-28 5-97 4-85 5-13 4-75 4-67 4-98 4-98 5-14	4-80 5-06	Que- bec 5-86 5-21 5-41 4-80 4-91 5-44	On- tario 4-50 4-30 4-46 4-14 4-25	Mani- toba 4-91 4-78 4-60 4-51	Sas- katch- ewan 4-77 - 4-75 4-82	Al- berta 4-46 4-41 4-11	British Col- umbia 4-36 4-16 3-81 3-88	Rank Vari- ance
4 · 84 4 · 68 4 · 69 4 · 57 4 · 57 4 · 56 4 · 55 4 · 54 4 · 54 4 · 51 4 · 50	5-07 4-85 5-13 4-75 4-67 4-98 4-80 5-14	5-49 5-23 5-55 4-80 5-06	5-21 5-41 4-80 4-91	4-30 4-46 4-14 4-25	4·78 4·60 4·51	4-75	4-41 4-11	4·16 3·81	
4 · 84 4 · 68 4 · 69 4 · 57 4 · 57 4 · 56 4 · 55 4 · 54 4 · 54 4 · 51 4 · 50	5-07 4-85 5-13 4-75 4-67 4-98 4-80 5-14	5-49 5-23 5-55 4-80 5-06	5-21 5-41 4-80 4-91	4-30 4-46 4-14 4-25	4·78 4·60 4·51	4-75	4-41 4-11	4·16 3·81	
4 - 68 4 - 60 4 - 57 4 - 57 4 - 56 4 - 55 4 - 54 4 - 51 4 - 50	4-85 5-13 4-75 4-67 4-98 4-86 5-14	5-23 5-55 4-80 5-06	5-41 4-80 4-91	4-46 4-14 4-25	4-60	4.75	4-11	3-81	
4-60 4-57 4-57 4-56 4-55 4-54 4-51 4-50	5-13 4-75 4-67 4-98 4-86 5-14	5-55 4-80 5-06	4-80 4-91	4 - 14	4-51		4-11		
4-57 4-57 4-56 4-55 4-54 4-51 4-50	4-75 4-67 4-98 4-86 5-14	4-80 5-06	4-91	4 - 25				3.88	
4-57 4-56 4-55 4-54 4-51 4-50	4-67 4-98 4-86 5-14	5-06		4 - 25	4.04				
4-57 4-56 4-55 4-54 4-51 4-50	4-67 4-98 4-86 5-14	5-06					4-41	4-01	
4-55 4-54 4-51 4-50	4-86 5-14			4-21	4-43	4.59	4-22	3.94	
4-55 4-54 4-51 4-50	4-86 5-14							4	
4-54 4-51 4-50	5-14	5-11	5-17	4-17 4-31	4-38	4-42	4 - 26	3-87	
4-51		4-83	5-38	4-31	4-15	4-13	4 - 40	3-98	
	5-34		4-90	4-13	3-44	4.62	4 - 28	4-15	
	- 1					100			
	4-62 4-89		5-01 5-27	4-23	4-45	4-59	4 · 23 3 · 91	3-97	
4.42	5-01	5-34 4-93	5-33	4 - 22	4-11	4.07	3-91	3-85	
4-41	4-88	4.76	5-39	4-21	3-90	4.21	3-93	3-96	
- 11									
4-38	4-68		4-98	4.26	4-38		3-72	3-81	
4 - 32	4-43	5-06	4-93	4-11	4-15	4-11	4-0/	3-71	
4-28	4.70	4.74	4.91	4.04	4.15	4.91	3.85	3.76	
4.28				3-92		4.49	4-06	3.57	
	- 1								
4 - 24	4.55	4 - 29	4-98	4-04	4-24		4-09	3.73	
4 20	4-44			3.92	4-21		3-88	3.78	
2.20	1.40	1.00	1'50		4.11	9.85	2.54	3.01	
4-19	4-68	4-12	4-65	4-01	4-20	4-41	3-82	3-65	
4-19	4-66	4-65	4.72	3-91	3-91	4-17	3-91	3 - 57	
4-19	4-77	5-08	4 - 29	3-91	3-82	4-16	3.72	- 3.73	
4.18	4-18	4.51	4.01						
4-16	4-69		4-56	4-12	4 - 07	3.98	3 - 80	3.84	
						4-13			
4.11	4.20	4.30	4.10	3.61	1.00	4.10	3-00		
4-11	4-36		4 - 73	3-68	1	-		3.55	
4-09	4-64	4-43	4-60	3-87	3-92	3.87		3.60	
4-(0)	4-27	4-35	4-68	3.89	3.90	3.83	3-83	3.04	
4.04	4.60	4.07	4.49	2.72	2.00	4.09	2.72	3.50	
3-91		3-71		3-83	4-06	4.08	4-13	3.84	
3.91	4.02	3-85	4.57	3-61	3-91	3-94	3-90	3.46	
3-89	4 · 18			3-68	3.75				
3-89	4-29	3-93	4-48	3-71	3-80	3-65	3-60	3-59	
3-88	4-19	4-17	4-96	3-64	3-83	3-82	3 - 80	3.57	
3-84	4 - 63	3.92	4.28	3-59	3-77	3-91	3.72	3.52	
3-78	3-70	3.83	4-26	3-46	4-99	3-66	3.73	3 - 59	
3.75							3-64		
2.14	4.00	2.50	4.10	3.90	2.41	0.00			
4 - 24	4-56	4-62	4.78	3.98	4-10	4-14	3-95	3.75	
0-08	0-10	0-12	0-11	0-07	0.07	0-09	0.06	0.07	
	4-23 4-23 4-24 4-24 4-20 4-19 4-19 4-19 4-16 4-16 4-16 4-16 4-16 4-16 4-16 4-16 4-16 4-16 4-19	4-32 4-45 4-45 4-45 4-45 4-45 4-45 4-45 4-4	4-32 4-43 5-60 6-60 6-60 6-60 6-60 6-60 6-60 6-60	4-32 4-30 4-30 4-30 4-30 4-30 4-30 4-30 4-30	1	4 22 4 4 5 4 6 5 4 7 4 6 5 4 7 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	4 23 4 6 6 7 6 7 6 7 7 6 7 7 7 7 7 7 7 7 7 7	\$\frac{4}{6}\$ \frac{1}{6}\$ \fra	4-22

^{&#}x27;Exclusive of Prince Edward Island.
'Railway transportation.
'Exclusive of mining engineers.
'Not agricultural, mining, or logging.
n.s.—not specified; n.e.s.—not clsewhere specified.

CVII.—AVERAGE SIZE OF NORMAL FAMILIES WITH WAGE-EARNER HEADS FOR 42 SELECTED OCCUPATIONS OF HEAD, RANKED ACCORDING TO DECREASING SIZE OF MEANS OF AVERAGES, CANDA' AND PROVINCES, 1891—COM.

Occupation Ranked According	Un- Weight- ed Mean			Ave	rage Pen	sons per 1	family					
to Decreasing Size of Mean of Averages	of Pro- vincial Aver- ages	Nova Scotia	New Bruns- wick	Que- bec	On- tario	Mani- toba	Sas- katch- ewan	Al- berta	British Col- umbia	Rank Vari- ance		
Locomotive engineers. Lobourers (mining) Miners. Lobourers and unskilled work-	9	10 3 1	8 15 6	11 5 15	4 5 15	7 15 42	12 20 6	8 5 6	5 7 3	35 15 7		
ers' Locomotive firemen Brakemen Conductors (steam railway) Moulders, coremakers, and	11 12 13 14	22 8 6 9	14 4 13 18	12 7 6 4	9 3 10 12	6 19 22 33	8 22 26 14	9 21 20 19	6 24 12 8	25 70 5 71		
casters	15 16	17 28	12 11	17 13	7 17	9 16	15 21	37 15	18 23	76 33		
gas fitters Watchmen and caretakers Conductors and motormen	17	14 29	19 16	20 18	18 25	14 18	13 9	26 16	20 36	17 73		
(street ear)	19 20	24 27 26	29 22 20	16 27 19	19 23 21	11 12 17	23 16 35	14 25 18	22 19 25	31 23 33		
Butchers and slaughterers (mfg.) Machinists (mfg.). Cooks. Agents—ticket and station ² . Police and detectives Tailors (mfg.) Painters, decorators, and glazi-	22 23 24 25 26 27	18 20 12 35 25 15	34 21 9 23 24 30	26 24 36 10 21 31	20 26 27 24 29 16	13 31 35 23 27 20	11 17 18 25 29 31	31 23 36 12 22 33	27 35 21 26 15 13	61 35 106 61 25 73		
ers Truck drivers Seamen, sailors, and deck-	28	23 33	- 23 25	29 34	22 28	24 26	27 19	17 29	28 16	25 45		
hands Electricians and wiremen Mechanics, n.e.s. (mfg.) Shippers (warehousing and	300	30 21 32	31 26 27	23 28 25	36 30 32	30 29 34	30 37 34	30 34 28	37 30 29	17 23 13		
storage). Clergymen Commercial travellers Janitors and sextons. Compositors; printers, n.s. Engineers' (professional serv-	35 36 37	16 41 38 36 31	35 42 40 32 36	33 42 30 41 32	33 31 38 35 34	28 21 32 39 37	28 24 33 32 42	39 11 24 27 41	32 14 41 42 33	48 173 30 23 16		
ing). Salesmen Teachers—school. Accountants and auditors Other clerical (office clerks).	38 39 40 41	34 37 42 40 39	33 38 41 39 37	40 37 38 35 39	37 39 42 41 40	36 38 25 41 40	38 36 40 39 41	32 38 35 40 42	. 34 39 31 38 40	13 3 43 7 7		

CVIII.-RANK OF PROVINCES ACCORDING TO FAMILY SIZE FOR 42 OCCUPATIONS, 1931

Rank	Nova Scotia	New Brunswick	Quebee	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia
1	8 12 18 2 1	8 16 15 - 1 1	25 11 5 1	5 4 16 15	1 1 9 22 7	. 2 3 22 7 6 2	3 6 10 19	- - 1 2 2 34

For each occupation the provinces have been ranked according to decreasing family size and Statement CVIII shows the number of occupations for which each province has given rank. For 34 of the 42 occupations British Columbia had the smallest average family of any of the provinces and for 5 occupations it had the second smallest average family, indicating that the small size of the average family in British Columbia cannot be explained on an occupational basis since small families are peculiar to all occupations. Each province appears to have a modal rank, the modal tendency being strongest in Quebee where families are largest for 25 occupations and in British Columbia. The regional differentiation in family size is consequently independent of social class and would appear to apply to the majority of individual classes with a few notable exceptions, such as elergymen.

In Table 11, Part II, page 210, the average earnings of heads of families, the average number of children earning per family and the earnings per child, by occupation of head have been given for each provines. The following linear coefficients of correlation between average earnings of heads of families and average earnings of their children were obtained:—

Nova Scotia	-71	Manitoba	.76
New Brunswiek	-88	Saskatehewan	-64
Quebee	-84	Alberta	-69
Ontario	-84	British Columbia	-68

The correlations were high in every province particularly in the East. It has already been observed in the first pages of the enhapter (Statement XCJV), page 117) that average carnings per wage-scrning child steadily increase with increasing earnings of beads of families. Evidently, earnings of hildren end to be determined by the carnings of their parents. It was pointed out before that children end to be determined by the carnings of their parents. It was pointed out before that children of heads of families in the higher earnings classes do not accept employment so readily as those of the poorer heads since they are able to wait for a remunerative position. Location possibly accounts for the correlation to some extent since earnings of father and son, living and working in the same place, will reflect the general level of earnings in the locality. The importance of this factor is reduced as we take finer geographical groups. Children, particularly those living at home, probably tend to follow their father's occupation and this would naturally cause a correlation between earnings of father and son. It is interesting to observe that the correlations are higher in the older provinces and the question may be raised as to whether Canadian wage-carners are being progressively regimented into an occupational easte system as the nation's economic system becomes more static.

CIX.—RANK CORRELATIONS BETWEEN VARIABLES, FOR 42 OCCUPATIONS, YEAR ENDED JUNE 1, 1931

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	212	z: 1	Z3	Z4	Zi.	26
Variable	Earnings of Head	Smallness of Family	Earnings of Children	P.C. of Children 15 Years of Age and over at School	Children Gainfully Occupied	Children Gainfully Occupied as P.C. of Children 15 Years of Age and over
Queboc— 21 22 23 24 24 24 25 26 27 28 28 28 29 20 20 20 20 20 20 20 20 20	+-29 +-81 +-88 28 62	+·60 +·37 -·29 +·05	+-72 08 28	43 76	+-59	
Ontario— 21. 22. 22. 23. 24. 24. 25. 25. 26.	+ 46 + 84 + 89 - 46 - 67	+·69 +·42 -·39 -·12	+·71 -·22 -·36		+-73	

In Tables 12 and 13, Part II, pages 212, 213, occupations in the provinces of Quebec and Ontario are ranked according to six variables. The rank coefficients of correlation between these variables are given in Statement CIX. The rank coefficient of correlation does not differ greatly in value from the Pearsonian coefficient and, once the occupations are ranked for each variable, it is very easy to compute. It will be noticed that the correlations are generally somewhat higher in Ontario than in Quebec where they are probably disturbed by the racial factor but that they all follow the same trend in each province.

Correlations which possess particular interest are discussed below, one by one, commencing with those in the first column.

r₁₅, the correlation between earnings of head and smallness of family was -29 for Quebec and -46 for Ontario. This compares with a Pearsonian coefficient of -41 for 135 occupations for Canada.

r₁₀, the correlation between earnings of head and carnings per wage-earning child living at how was -81 for Quebec and -84 for Outario. It is interesting to compare these correlations with the Pearsonian correlations given on page 137.

	Italia	1 Carsonian
	Coefficient	Coefficient
Quebec	-81	-84
Ontario		-84

The rank coefficient generally closely approximates the Pearsonian coefficient,

r₁₀, the correlation between earnings of head and percentage of children 15 years of age and over at sehood was -88 for Quebec and -89 for Ontario. These correlations are very high and indicate that family heads in the higher earning classes given their children a much more complete education than the poor reheads. The 'children of wage-carrers in the higher earnings class were receiving a better education and were able to secure much more remunerative employment in 1930-31 than the children of those in the lower earnings classes. There were evidently two choices open to the former children—they could continue at school or go to work and they only worked when the pay was good.

r_{1h}, the correlation between earnings of head and children per family gainfully occupied was --28 for Quebec and --46 for Ontario. That the negative correlation was not higher was due to the fact that the wage-carners with larger earnings were older and had older children who were available for employment in greater numbers. This tended to counteract the higher proportion of older children of the poorer heads who were gainfully occupied.

rs, the correlation between earnings of head and children per family gainfully occupied as percentage of the number of children 15 years of age and over was --62 for Quebec and --67 for Ordario. This indicates that children in the poorer families go to work much earlier than children in the better-off family.

r_{in}, the correlation between smallness of family and earnings of children was -60 for Quebec and -60 for Daratio. Evidently, children living in small families tend to carn more than children living in large families. This may be partly because the head of a small family is able to educate his children better than the head of a large family but it is probable that the correlation results from the fact that the classes who have small families are at the same time the classes who are in the best position to give their children a good start in life. In addition, families are small in the cities where earnings tend to be high.

v₁, the correlation between smallness of family and percentage of children 15 years of age and over at school was 37 for Quebes and 42 for Ontario. These correlations are rather low and it would seem that the earnings of the father has much mere bearing on his ability to keep his children at school than has the size of his family. Large families per se do not prohibit advanced schooline.

rs, the correlation between earnings of children and percentage of children 15 years of age and over at school was 72 for Quebee and 7.1 for Ontario. This is a further illustration of a point which has been repeatedly stressed, riz, that two courses are open to the child of the prosperous wage-sermer, either school or work, and that he is in a bargaining position with regard to work. When he does go to work he is older and his longer education may improve his earnings

r_{Be} the correlation between earnings of children and children gainfully occupied as percentage of children 15 years of age and over ws - 28 for Quebes and - 28 for Quebes; Although these correlations are low their direction is of interest since it reveals that the larger the percentage of children with heads in a given occupation class who accept employment the smaller their average earnings. The children with one refered to work do not carn as much as those who work through choice.

Concluding Remarks.—A wide variety of family statistics have been discussed in this chapter and this summary will review some of the more important findings.

Family size was found to vary widely between occupations so that the natural increase of our population is being contributed largely by certain occupational groups while others are scarcely perpetuating themselves.

CX.—FAMILY SIZE AND RELATED DATA, BY BROAD GROUPING OF OCCUPATION OF HEAD OF FAMILY, CANADA, 1931

		0	wn Children	1	Estimated	P.C. of Family
Occupation of Head	Number of Normal Pamilies	Total	Per Family	Per Completed Family (estimated)	Rate of Natural Increase	Heads in Given Occupa- tion
All occupations	1,033,863	2,245,417	2-17	3-75	11-8	100 0
Agriculture Fishing, butsing, and trapping Loggoing, conversing, oil, and said well Manufacturing Electric light and power Electric light and power Wareforesing and storage Wareforesing and storage Finance, instruction Service, Personal Clerical Leptouring,	12,289 25,794 187,565, 23,046 104,969 134,991 16,437 93,812 20,263, 121,312 50,447 41,925 51,096 190,655	90, 435 12, 933 34, 746 67, 210 399, 865 53, 460 251, 358 302, 152 31, 463 170, 615 37, 267 223, 732 85, 893 78, 192 86, 640 476, 690 1, 201	2 · 09 2 · 65 2 · 63 2 · 61 2 · 13 2 · 32 2 · 39 2 · 24 1 · 82 1 · 84 1 · 70 1 · 87 1 · 70 2 · 50 2 · 50	4-58 4-90 4-52 3-68 4-01 4-13 3-88 3-32 3-15 3-18 2-94 4-33	22-6 26-7 21-8 11-0 15-2 16-8 13-6 4-5 4-5 4-5 1-4 5-3 1-9-4	1.5 9.0 1.9 11.7 4.8 4.0 4.9
Occupations with less than 10 persons	2,972	5,630	1-89	3-27	5-7	0.2

It is apparent from Statement CX that average family size and rate of increase varies widely between occupational classes. It is smallest for the trade, finance, service and elerical groups which evidently draw on other occupations for their recruits. While the professional service class draws picked recruits with the result that the increase of the fittest elements of the population is retarded, the personal service class must recruit largely the cast-offs from other occupations tending to reduce the rate of increase of the least fit element. Differential fertility as between occupational classes may consequently tend to stop the increase of both the fittest and least fit sections of the population. It follows that the average man is most profile. The national stock improves when the greater increase comes from classes slightly above the average and deteriorates when it comes from classes slightly below the average. It is probable that in studies of differential fertility too much attention is often paid to the fertility of extreme classes. A high rate of increase among imbeciles and idotts may create a problem in that it taxes the accommodation of asylums but it does not necessarily result in racial degeneration of scrious consequence.

It is evident that changing occupational content from decade to decade will tend to alter average family size and the rate of growth of the population. There is no evidence, however, that marked changes in occupational content of the population have been a major factor in contributing to the decrease in family size during the last fifty years. The progressively increasing concentration of individual occupations in large eities has, however, been one of the most important causes of the decline.

CHAPTER X

THE FARM HOUSEHOLD

Despite the phenomenal pace at which the centralization of industry has advanced in Canada during the seventy years of Canada's nationlood, the farm family has lest little ground as the unit of agricultural production. Ambitious attempts at farming on a mass-production scale which from time to time have been made in all sections of Canada, particularly the West, have almost inevitably failed and, at present, such schemes are advanced with less ardour than ever before. In previous chapters much evidence has been brought forth to illustrate the love of Canadians for their homes, and the importance of the family in our social system. Canadians of all races, particularly in the rural districts, have their distinctive and almost always admirable modes of family life and, for this reason, agriculture, the family industry, has progressed slowly but steadily through deeded so political and economic unrest.

Farm Population.—The question, "Total number of persons, all ages, living on this farm June 1, 1931?" was inserted in the farm schedules for the first time at the 1931 Census. There were 3,289,140 persons", or 31.7 p.c. of the total population of Canada, reported as living on 671,353 farms, the average farm household consisting of 4.90 persons. The rural farm population of the United States formed a considerably smaller proportion of its population in 1930 since it included only 9,01,57,51 persons or 24.8 p.c. of 122,775,946, its total population. There has been, however, a well-known tendency for the urban population of Canada to grow at the expense of the rural.

CXI.-RURAL AND URBAN POPULATION, CANADA, 1901-1931

	Population						
Census Year	Total	Urban	Rural				
		Urban	No.	P.C.			
1901	5,371,315	2,014.222	3.357.093	62-50			
1911	7,206,643	3,272,947	3,933,696	54 - 58			
1921	8.787.949	4,352.122	4,435,827	50-48			
1931	10,376,786	5,572,058	4,804,728	46-30			

While the rural population during the three decades 1901-31 gained by 1.447.635 persons or 43.1 p.c., the urban population gained by 3.557.836 persons or 176.6 p.c. so that the percentage which the rural population forms of the total has steadily decreased. The construction of railways, which opened to settlement the plains of Western Canada, at the same time facilitated the division of labour in the production of clothing and household goods. This has had a profound effect on the composition of the Canadian family. It is seen in the early chapters of this monograph that the average size of the household was largest in all the settled parts of Canada in 1861. The typical farm home, which was at the same time the typical Canadian home, was practically a self-contained unit; the men worked on the farm while the women were busy at home, preparing meals and manufacturing clothing and household goods. Families were large and children were an asset or, at least, not a burden since food was plentiful, clothing was provided from the resources of the home and the children were able, at an early age, to fit into the productive machinery of the home. With the coming of the railway, however, children commenced to leave home while still young, the young men hearkening to the call of the West and the girls attracted by the bright lights of the city. Production for export and the outside market began to be of more importance than production for home consumption with the result that foodstuffs, formerly available in unlimited quantities, came to have a cash value. Goods from mail order houses replaced homespun clothes. They may have been more attractive but they represented each expenditure and

^{*} Exclusive of inmates of institutional farms and persons living in households other than that of the farm operator.

had to be provided for the whole family so that children represented an item of expense in the farmer's budget. This has undoubtedly acted as a check on the birth rate. Moreover, the child, conscious of the burden he was imposing on his family, and unable to fit into the apparently increasing efficiency of farm production, became eager to leave home at the earliest possible moment. Harvesters' excursions to the West and the industrial growth both at home and in the United States presented an easy avenue of escape. Yet, the above picture, though a true one, deals with intangible things, human satisfactions and enjoyments, difficult to measure and capable of statistical treatment only in some of the results they produce. Average family size is a gauge, sensitive to every social change and, just as it is difficult to determine the effect of the motion of an individual molecule in the steam hoiler on the pressure gauge which measures the motion of the totality of molecules, so is it difficult to estimate the relative importance of a single economic or social factor in determining average family size which reacts to them all. In the following pages the problem of interpreting the significance of average household size in 218 Canadian counties and census divisions is dealt with; in some of these life still resembles that existing throughout most of Eastern Canada in 1861, while in others change has been very rapid and none can predict the situation that will exist ten years from now.

Sizes of Farms.—Although the farmers' sons and daughters may have seemed eager to leave their farm homes, they carried away with them a deep love of family life which has been reflected, for example, in the tendency for lodgers to seek private homes. Morrover, the immigrant, confronted by the difficulties of life in a new and unfamiliar hand, has been doubly endeared to his home, and family life has thus become as storogly established in the newer farming districts of Canada as in the older ones. As supporting the fact that large-seale farming has made very little headway in Canada, Statement CXXXIV will be found to give the average sizes of farms in the various provinces, and Statement CXXII gives the distribution of farms according to size for Canada as a whole and for each province. Only 47,696 farms or 6-5 p.c. of all occupied farms consisted of 640 acres or more. These farms averaged 1,036-9 acres per farm and contained 30-3 p.c. of the occupied farm are in Canada. But many of the farms consisting of 640 acres or more are family-operated, there being 87,311 family workers on such farms in 1930 as compared with 13,871 permanent employees and 93,670 temporary employees.

CXII.-NUMERICAL AND PERCENTAGE DISTRIBUTION OF FARMS ACCORDING TO SIZE, CANADA

Province	Total Farms	1-4 Acres	5-10 Acres	11-50 Acres	51-100 Acres	101-200 Acres	201-639 Acres	640 Acres and over
		N	UMBER					
CANADA	728,623	19,713	24,028	89, 979	148,225	233,306	175,605	47,64
Prince Edward Island Nova Scotia. Nova Scotia. Oscopia Oscopia Ontorio Manitoba. Saskatchewan Alborta. British Columbia.	12.865 39.444 34.025 135.957 192.174 54.199 138.472 97.408 26.079	333 2,468 925 3,442 7,825 1,028 570 602 2,430	357 3.055 1.392 3.268 8.109 1.205 505 810 5.327	3,052 9,616 7,308 16,976 30,605 2,379 976 1,301 7,857	5,071 10,325 11,457 43,915 68,620 3,121 1,377 1,774 2,595	3.418 9.526 8.650 48.823 58.295 19.958 40.680 39.318 4.638	38,767	18 43: 62: 4.70: 26,02: 14.74:
		PER	CENTAG	E				
CANADA	100-0	2.7	3-3	11-0	20-4	32-0	24 - 1	6
Prince Edward Island Nova Scotia. Now Brunswick Quebec. Ontario. Manitoba. Saskatehewan. Alberia.	100-0 100-0 100-0 100-0 100-0 100-0 100-0 100-0	2-6 6-3 2-7 2-5 4-1 1-9 0-4 0-7 9-3	2·8 · 7·7 4·1 2·4 4·2 2·2 0·4 0·8 20·4	23-7 24-4 21-5 12-5 15-9 4-4 0-7 1-3 30-1	39-4 26-2 33-7 32-3 35-7 5-8 1-0 1-8 10-0	25-6 24-1 23-4 35-9 30-3 35-8 29-8 40-4 17-8	10-1 12-1 14-0 9-4 40-2 48-6 39-8	0- 0- 0- 8- 19-

*Less than 0-1 p.c.

The extent to which farming is a family industry can possibly be best gauged by examination of the status of farm workers.

CXIII .- NUMBER OF FARM WORKERS, CANADA, 1980, BY SIZE OF FARM, 1931

	Farm Size	Family	Empl	loyecs
	rarii Sase	Workers	Permanent	Temporary
II occupie	d farms	1,093,383	64, 130	489,82
5- 10 11- 50 51-100 101-200 201-299 300-479 480-639	cores	24,099 29,181 100,565 216,655 350,411 68.547 156,455 60,059 87,311	382 763 3,090 9,531 17,481 4,781 8,794 5,437	11,31 42,75 73,65 111,05 26,98 82,19

There were seventeen times as many family workers on Canadian occupied farms in 1931 as permanent hired employees. Family workers were over 14 years of age and worked the year round on the farm. Temporary employees, though much more numerous than permanent employees, worked only 4,023,911 weeks as compared with 3,347,60 weeks for the permanent employees. The average temporary farm hand in 1990, therefore, worked only 6.8 weeks on each farm. However, he might be included swert altimes in the total for temporary employees, as he would be reported by each farmer for whom he worked during the year. Consequently, it is probable that the actual number of men engaged in temporary farm work was much less than the figure reported in Statement CXIII. Allowing the family worker 52 weeks work per year, family farm workers worked 56,856,000 weeks in 1990 as compared with 7,898,671 weeks for hired workers so that family workers contributed 7.7 weeks labour for very week contributed by hired workers. Of the 728,623 occupied farms in Canada in 1931, only 281,446 vs.36 °D. reported expenditure for hired labour in 1930, the remaining 61-4 p.e. being operated by the farm operator and his family without outside help.

Family Self-Sufficiency on Farms.—The farm family is, therefore, generally self-sufficient with respect to farm labour. To what extent does it provide its your foodstuffs? From Statement CXIV below, we see that 75-8 p.c. of all occupied farms reported cows in milk or in ealf. The percentage would be even higher if we could allow for non-resident farm.

CXIV.—FARMS REPORTING COWS IN MILK OR IN CALF, CANADA AND PROVINCES, 1931

•	4	Farms Rep in Milk o	orting Cow or in Calf
Province	Occupied Farms	No.	P.C. of Occupied Farms
ANADA Prince Edward Inland. Nova Socia. Quebes. Quebes. Gustrio. Sankatchewan. Alberta	728, 623 12, 865 38, 444 34, 025 135, 957 192, 174 54, 199 136, 472 97, 008 26, 079	582,089 10,825 23,821 25,402 114,351 157,493 45,001 111,413 72,984	75- 84- 79- 80- 80- 78- 80- 72- 69- 53-

The percentage of farms reporting mileh cows is high for every province except British Chubia. It will be noted that a surprisingly large portion of the farms in the Prairie Provinces have mileh cows

CXV.—DISTRIBUTION OF FARMS REPORTING COWS IN MILK OR IN CALF, ACCORDING TO NUMBER REPORTED, CANADA AND PROVINCES, 1931

	Farms Reporting	Farms Reporting							
Province	Cows in Milk or in Calf	1-4 Cows	5-9 Cows	10-14 Cows	15-19 Cows	20-29 Cows	30 Cows		
CANADA	582,089	273,174	191,692	39,226	49,898	16,582	11,51		
Prince Edward Island		8.281 22.498	2,482 1,277	41 25	17 16 16	3			
New Brunswick	25,402	23.039	2.294	- 46	16	i			
Oucheg	114,351	90.403	22,772	797	301	43			
Ontario	157.493	84.927	66.434	4.283 5.585	1,580 8,161	157 2,463	. 1		
Manitoba	45,001	10,476	17,247 44,715	17, 111	24,659	8,494	1.00		
Saskatchewan	111,413 79,284	11,333	32,003	10,917	14,709	5,228	4.8		
Alberta British Columbia	14,499	10, 658	2,468	421	439	189	7,0		
British Columbia	14,499	10,038	2.908	121	42.5	151	3.		

According to Statement CXV, 273,174 farms. or 51.8 p.c. of the total reporting, report only from 1 to 4 cows to that it awould appear that more than one-half the farmers keeping mileh cows do so primarily to provide for home consumption. In Nova Scotia, where farming is still conducted on a part-time basis along the scar-coast, fishing providing a complementary source of income, 79.0 p.c. of the farms report mileh cows, and 94.4 p.c. of these report only from 1 to 4. The importance of these farms (where only a small number of cows is kept) in Canada's dairy industry can best be realized by estimating the population living on them for which a full supply of dairy produce is provided besides some surplus for outside sale. Assuming that 4.90 persons, the average size of the Canadian farm household, live on each of the 273,174 farms reporting from 1 to 4 cows in milk or in call 'we get a population of 1,383,000 persons or 13 p.c. of the total population of Canada. It is also noteworthy that only 1,151 farms or 2 p.c. of these reporting cows in milk or in call report 30 cows or more indicating that there has been little tendency towards large-scale dairy farming.

CXVI.—PERCENTAGES OF ALL OCCUPIED FARMS REPORTING VARIOUS CLASSES OF LIVE STOCK, CANADA AND PROVINCES, 1931

		Mean				
Province	Cows in Milk or in Calf	Sheep	Swine	Poultry	Bees	of Per- centages
CANADA	75-8	17-9	60-1	79-8	2-4	47
Prince Edward Island. Nova Scotia. Nova Stotia. Now Brunswick Quobec. Ontario. Manitoba. Saskut chewan. British Columbia.	84-0 79-0 80-2 80-5 78-3 80-5 72-0 69-5 53-0	36-7 24-7 28-6 37-9 18-8 9-0 3-7 7-0	65-4 51-7 66-4 71-2 59-9 65-3 57-5 56-9	86-8 76-5 84-0 83-3 83-1 82-6 76-0 74-1	0-1 0-3 1-0 3-8 3-7 3-6 0-6 0-5 5-5	46 52

Pouttry are kept on 79-8 p.c. of Canadian farms and swine on 60-1 p.c. Evidently the farm family depends on the farm to provide poutly and eggs even more frequently than for dairy produce. Swine are also kept on the majority of farms except in British Columbia. From the averages of the percentages given in the last eduum of Statement CXVI, it would appear that farm families are most self-sufficient with respect to live-stock produce in the provinces of Prince Edward Island and Quebec and least self-sufficient in British Columbia, which is significant in view of the fact that British Columbia is the province having the smallest families. Boes are found only on a small percentage of farms throughout Canada.

Average Size of Farm Household.—This chapter will deal primarily with the significance of the average size of the farm household obtained by dividing the farm population in each district by the number of occupied farms exclusive of non-resident farms. Non-resident farms are particularly common in Western Canada and are generally operated by farmers living on farms in another consus subdistrict.

CXVII.—AVERAGE PERSONS PER FARM HOUSEHOLD AND PER RURAL HOUSEHOLD, CANADA AND PROVINCES, 1931

CANADA Prince Debrard Ishand Nown Scotia New Branswick Quebee Quebee	Farm .	
Prince Edward Island Nova Scotia New Branswick Quebec Ontario	Household	Rural Household
Nova Scotia New Bunawick. Quebec Ontario	4.90	4-6
New Brunswick. Quebec. Ontario	4-59	4-6
Quebec Ontario	4-67 5-45	4·5 5·2
	6-14	5.7
Manitoha	4-51 5-09	4.2
Saskatchewan	4.70	4.7
Alberta	4 · 26 4 · 00	4·2 3·5

Exclusive of hotels, rooming houses, camps and institutions.

The average farm household is larger than the average for the rural population as a whole, except in Prince Edward Island and Saskatchewan where the rural non-farm households are apparently slightly larger than the farm households. Of the total 3,289,140 farm population of Canada, 3,223,874 live in rural districts so that the urban farm population is insignificant. It will be included in the total in all these studies.

Farm Operators.—According to Statement CXVIII, farm operators in the Eastern Provinces are for the most part indigenous to the home provinces while the majority of those in the Western Provinces are foreign-born with a considerable percentage born in other provinces. This has a marked bearing on their age distribution as will be seen from Statement CXIX. Nova Scotia, with 35-5 p.e., has the highest percentage of farm operators 60 years of age and over, while per, 27-1 p.e., 25-9 p.e. and 24-5 p.e., of their farm operators 60 years of age and over. This factor will tend to reduce the average size of the farm household in these provinces since there will be a large proportion of households where all children have left home. On the other hand, Saskatchevan and Alberta have a large proportion of very young farm operators, many of whom are bachelors or only recently married, thus tending to lower the average.

CXVIII.—NUMBER AND PERCENTAGE BORN IN CANADA AND IN PROVINCE OF RESIDENCE, OF FARM OPERATORS REPORTING BIRTHPLACE, CANADA AND PROVINCES, 1881

	9	F	Farm Operators Reporting Birthplace								
Province		Total -	Cana	da	Province of Residence						
		10tai	No.	P.C.	No.	P.C.					
CANADA		671,090	454,794	67-8	380,529	56-7					
Nova Scotis	ard Island	38.017	11.864 36.655	98-1 96-4	11.723 36.211	96-6 95-2					
Quebec	wiek	126.582	31,277 123,453	94·7 97·5	29.806 122.570	90 · 2					
Manitoba		50.206	154,644 22,761	87 · 1 45 · 3	149.054 13.147	. 83 · £					
Alberta	ап	88.066	41,014 24,811	34·2 28·2	9.276 5.960	7-1 6-8					
British Colu	ımbia	25,562	8.315	32.5	2,782	10-9					

CXIX - AGE DISTRIBUTION OF FARM OPERATORS CANADA AND PROVINCES 1931

		P.C. of Farm Operators in								
Age Group	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	On- tario	Mani- toba	Sas- katch- ewan	Al- berta	British Col- umbia
ill ages	100-0	100-0	100-0	100-0	100-0	100-0	100-0	100-0	100-0	100-
Under 20 years 20-24 years	0-3 2-8	0·3 2·0	0-2 1-2	0-3	0·2 2·5	0·2 1·8	0·2 2·7	0·4 4·2	0.5	0
25-29 "	7-0	4-8 7-7	3-1	5-0	7.5	5.5	7-6	9-2	4·8 9·6	
30-34 " 35-39 "	9-4 11-8	7-7 10-7	6-0	7-8 10-6	10·4 12·0	8·5 10·9	10·2 13·0		11·2 13·0	5
40-49 "	26.3	22-4	8-6 21-7	24-2	25-3	24.0	27-8	30-6	28-6	28
50-59 "	21-9 14-1	21-4 18-2	23·7 21·0	23-1 17-6	22·1 13·9	23·2 17·5	21-0 13-0	20-2 8-5	19·5 9·6	26 17
70 years and over	6-4	12-5	14-5	9.5	6-1	8-4	4.5		3-2	1 6

It is not a simple matter to devise an index measuring the favourableness of an age distribution to large average family size. It was found in Chapter VI that the ratio of the number of heads of families 35–54 years of age to the number under 25 and "65 and over," correlated with average private family size. Applying a similar index to the age distribution of farm operators, it will be found that Alberta has an extremely favourable index despite the fact that the average size of farm households in that province, 4-20 persons, is very small. Apparently, age distribution of farm operators is a minor factor in determining average size of farm household. The Eastern Provinces have a very high percentage of operators above the ages of maximum family responsibility while the Western Provinces have a high percentage below these ages. The favourableness which might be expected from the large percentage of middle-aged farm operators in British Columbia and Alberta is offset by the fact that they belong to a moving population since, according to Statement CXVIII, only 6-8 p.c. of the Alberta farm operators and 10-9 p.c. of those in British Columbia were born in their province of residence. It would appear that length of residence in province and duration of time on farm are more potent factors than age in determining the size of the farm operator's household.

GXX.—PERCENTAGE DISTRIBUTION OF FARM OPERATORS, BY NUMBER OF YEARS ON PRESENT

		P.C. of Farm Operators in										
Years on Present Farm	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	On- tario	Mani- toba	Sns- katch- ewan	Al- berta	British Col- umbia		
Total	100-0	100-0	100-0	100-0	100-0	100-0	100-0	100-0	100-0	100-0		
Less than 2 years	10·1 6·5 6·2 4·8 15·7 16·4 11·2 29·1	4-7 3-6 4-0 3-4 13-2 15-1 10-6 45-4	12-6 14-6	4-7	4-8 4-0 15-7	5-0 4-6 3-8 15-4 18-2 11-3	12-3 7-6 7-1 5-7 16-2 16-1 11-0 24-0	11-2 8-5 8-6 6-8 17-2 15-2 12-5 20-0	13 · 8 10 · 5 9 · 8 6 · 3 15 · 7 15 · 3 10 · 6 18 · 0	15-2 7-6 7-0 5-5 18-7 20-2 9-9 15-9		

35-1, 40-4 and 35-3 p.c. of the farm operators in Saskatchewaa, Alberta and British Columbia, respectively, have been on their present farms less than 5 years as compared with 27-6 p.c. for Camada as a whole. There will, as a result, be a large proportion of incompleted farm families in these provinces tending to lower the average size of the household.

Average Size of Farm Household in the Counties and Census Divisions.—Since a continuous breaddown of census data into fine geographical groupings is unfeasible, most of the census compilations were made for provinces. Consequently, each province is dealt with as a unit on the assumption that the population studied is homogeneous throughout though, actually, conditions may vary widely within the province itself. Since the farm population and the number of farms at the 1931 Census is available by counties in Eastern Canada and by census divisions in Western Canada an opportunity is afforded of observing the variation of the average size of the farm household within each province.

In Statement CXXI the counties and census divisions in each province are distributed according to average size of farm household. It will be noted that the average for each county tends to conform to the average for the whole province. For example, Quebec, where the provincial average is largest, has a relatively large average household for every county, while British Columbia, where the provincial average is smallest, has a relatively small average in every county. At the bottom of the column for each province the unweighted mean of the averages for the divisions is given and also the standard deviation and coefficient of dispersion of the averages about the unweighted means. To avoid grouping errors the actual averages for each county to two decimal places were used in the calculation of these statistics. British Columbia had the largest coefficient of dispersion indicating that it was the least homogeneous province geographically with respect to size of average farm household. Alberta, New Brunswick and Quebec also had relatively large coefficients of dispersion. It should, consequently, be borne in mind that family conditions found in parts of the provinces of British Columbia, Alberta, New Brunswick and Quebec are less likely to be typical of those found throughout the province than are conditions found in parts of the remaining provinces. Attention is now directed to the study of the variation of the average size of the farm household by counties and census divisions, dealing with each province separately.

CXXI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 218 COUNTIES AND CENSUS DIVISIONS ACCORDING TO AVERAGE SIZE OF FARM HOUSEHOLD AND PROVINCES, CANADA, 1831

Average Persons per Farm Household	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	On- tario	Mani- toba	Sas- katch- ewan	Al- berta	British Col- umbia	Total
3-1 and less than 3-2								1	1	2
3-2 " " " 3-3								1		1
3-3 " " " 3-4								1	1	2
3.4 " " 3.5										
3.5 " " " 3.6										
3.6 " " 3.7										
3.7 " " 3.8					1				2	3
3.8 " " " 3.9								2	2	4
3.9 " " 4.0			1		,		F. 1	1	1	2
4-0 " " " 4-1					5		1		1	7
4-1 " " 4-2					3		2	. 2	1	8
4-2 " " 4-3		2			4			2		8
4-3 " " 4-4					5		2	1		8
4-4 " " 4-5	2	1	1		11		1	3		19
4.5 " " 4.6		5	3		8		4			20
4-6 " " 4-7		2			7	2	1	1		13
4-7 " " 4-8		2		1	3	1	1			8
4-8 " " 4-9	1	4	2	1	I	4		_		13
4.9 " " 5.0		1	2			3	2	1		9
5.0 " " " 5.1					1		2	1		4
5-1 " " 5-2		1		3		1	1	_	1	7
5-2 " " " 5-3				3	1	1	1		_	-
5-3 " " " 5-4				4	1	. 1				-
5-4 " " 5-5			1	5		- 1		_		7
5.5 " " 5.6				2	1	1		_		-
6-6 " " 5-7			2	5	2					9
5-7 " " 5-8										_
5-8 " " 5-9				. 3	1	1				5
5-9 " " " 6-0			4	6						0
6-0 " " " 6-1		- 1	1	5				-		6
6-1 " " 6-2	4 1 1		1	3						4
6-2 " " " 6-3				4						4
6-3 " " 6-4			- 1	4						5
6-4 " " 6-5			1	4						5
6-5 " " " 6-6				2						2
6-6 " " 6-7		$\overline{}$		1						1
6-7 " " " 6-8										_
5-8 " " " 6-9				1						1
6-9 " " " 7-0				I						1
7.0 " " 7.1										
7-1 " " " 7-2				1						1
7-2 " " " 7-3	-			2				\neg		2
7-3 " " " 7-4	-			2	\neg					2

CXXI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 12S COUNTIES AND CENSUS DIVISIONS ACCORDING TO AVERAGE SIZE OF FARM HOUSEHOLD AND PROVINCES, CANDA, 1831—Cos.

Averago Persons per Farm Household	Prince Edward Island	Nova Seotia	New Bruns- wick	Quebec	On-, tario	Mani- toba	Sas- katch- cwan	Al- berta	British Col- umbia	Total
7-4 and less than 7-5										
7-5 " " " 7-6				2						2
7-6 " " " 7-7										_
7-7 " " " 7-8										
7-8 " " 7-9				1						1
Total	3	18	15	66	55	16	. 18	17	10	218
Unweighted mean	4.58	4-66	5-30	6-65	4-55	5-03	4-65	4-15	3 - 89	
Standard deviation	0.22	0-24	0-67	0-69	0-43	0-32	0-36	0.52	0.53	
Coefficient of dispersion	0-05	0-05	0-13	0-11	0-09	0.06	0.08	0-13	0-14	

OUEBEC

Size of Farm Household .- Since the farms and rural districts of the province of Quebec present an extremely interesting field for a statistical study of family size, this province is dealt with first. Although the average size of the Quebec rural family dropped considerably between 1861 and 1881, it has varied little since, showing at times a slight tendency to rise. In many parts of the province the average size of the farm household is the same as it was one hundred years ago when households were correspondingly large in every settled part of Canada. Moreover, in 56 of the 66 counties the population is over 70 p.e. French, and so we can observe the reaction of a population, homogeneous with respect to race, religion and culture, to the different physical conditions found in a large province. That physical conditions have a pronounced effect on family size in Quebcc is evident from the surprisingly wide dispersion in household size from county to county. In Statement CXXII the average size of the farm household in each county is given along with the crude and standardized birth rates taken from the Special Report on Births in Canada According to Place of Residence of Mother, 1930-32, issued by the Vital Statistics Branch of the Dominion Bureau of Statistics. It was, unfortunately, not feasible to compile a birth rate for the purely farm or rural population since many mothers gave their post office address as their place of residence. However, when there were towns with populations of 5,000 and over in the county, separate rates were given for each town and the remainder of the county so that the rates given in the following statement are for the counties exclusive of towns 5,000 and over. The standardized rates were based on the age distribution of women 15-50 years of age, in five-year age grouns.

CXXII.-AVERAGE SIZE OF FARM HOUSEHOLD AND BIRTH RATES, 1930-1832, QUEBEC, BY

	1		OUNTIES		Birth Rat	e, 1930-32		
	Persons	Rank		Crude		Standardized		
County	per Farm Household Co	of County (2)	Rate (3)	Rank of County (4)	Difference in Rank (col. 4- col. 2) (5)	Rate	Rank of County (7)	Difference in Rank (col. 7- eol. 2) (8)
Quebea Chiecatimi Rimouski Sagoenay Temiseoguata Temiseoguata Cliarlevoix Montinorency Kamouraska Matane L'Islet Champlain Down	7-52 7-38 7-34 7-29 7-12 6-90 6-83 6-69 6-58	1 2 3 4 4 5 6 7 7 8 9 10 11 12 13 14	29-0 43-6 35-1 38-2 35-9 45-1 35-8 33-2 32-4 41-2 32-9 33-2 37-1 29-9	2 14 6 12 13 18 23 21 19 10 35	1 12 3 8 - 4 7 11 15 - 6 11 11 8 - 2 2	27-9 48-8 38-4 41-2 51-8 38-5 38-6 39-4 48-3 38-3 42-5 33-5	3 19 6 15 18 27 17 - 4 21 20 12 34	- 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1

CXXII.—AVERAGE SIZE OF FARM HOUSEHOLDS AND BIRTH RATES, 1990-1992, QUEBEC, BY COUNTIES, 1991-Con.

		1			Birth Rate	, 1930-32		
				Crude	1	1	Standardiz	ed
County	Persons per Farm Household	Rank of County	Rate (3)	Rank of County (4)	Difference in Rank (col. 4- col. 2) (5)	Rate (6)	Rank of County (7)	Difference in Rank (col. 7- col. 2) (8)
	(1)	(2)	(3)	(4)	(9)	(6)	(1)	(8)
Quebec—Con. Quebec	6-44	15	26-9	45	30	25.8	55	4
Bonaventure	6-43	16	33.9	16	30	43.3	11	_*
Frontenac	6-40	17	37.7	10	- 0	45-1	11	-1
Gasné		18	38-0	- 8	-11	46-7	5	_i
Portneuf		18	32.7	22	-11	34-8	30	- 1
Magkinongé	6-33	20	32-7	24	9	34-1	33	
staskinonge	6-33	20	29-6	36	15	35-1	28	
St-Maurice. Montreal and Jesus Islands	6-30	21	18-3	65	43	17.3	66	4
Montreal and Jesus Islands	6-25	22	32-0	25	43	36.5	26	
Montmagny		23 24	31-1	27	2 3	36-9	23	-
Arthabaska Dorchester		24 25	36-7	11	-14	43.9	10	
Lotbinière		23	33-1	29	- 6	39-6	16	
Verchèrea		26 27 28	28-1	40	13	30.0	44	
Chambly		27	18-8	64	36	20.0	65	3
Temiskaming		29	39-2	5	-24	44-6	9	-2
Wolfe		30	34-2	15	-15	41-9	13	i
		31	37-4	13	-22	44.8	S	-9
Labelle		31	29-2	-38	-22	31-1	42	-2
Terrebonne		32	29 - 2			34-4		_'
Yamaska	6-01	33	30-8	29 28	- 4	36.7	31 25	=
Mégantic		34		28			25 36	
Nicolet	- 5-97	35	30-4	33	- 2 10	33-4	36 51	1
Richelieu	5-97	38	26-4	48		27-6		-1
Joliette	5-94	37	31-8	28	-11	36-9	24	
Papincau	5-92	38	30-7	30	- 8	37-0	22	-1
Laprairie	5-92	39	26-1	48	9	28.9	47	
Berthier	5-85	40	27-4	42	2	29-4	45	
Deux-Montagnes	5-84	41	26-4	47	6	29-2	46	
Hull L'Assomption	5-81	42	30-4	34	- 8	35-0	29	-1
L'Assomption	5-66	- 43	29-2	39	- 4	31-4	41	-
Beauharnois	5-64	44	19-4	63	19	21-6	63	1
Vaudreuil	5-62	45	23 - 1	57	12	23 - 1	61	1
Richmond	5-62	46	30-6	31	- 15	34-3	32	-1
Drummond	5-62	47	27-1	43	- 4	30.9	43	=
Napicrville	5-59	48	27-0	44	- 4	31-6	40	
Shefford	5-52	49	27-9	41	- 8	33 - 4	37	-1
Montefilm	5-48	50	29-3	37	- 13	33-2	38	-1
Pontine		51	25-7	49	- 2	32-5	39	-1
Rouville	5-47	52	24-8	52		26-3	53	
Bagot	5-46	53	30-4	32	-21	33-5	35	-1
Soulanges	5-44	54 55	25-3 24-9	50	- 4	28-7	49 52	
Iberville	5-39			51	- 4	27·3 28·9	48	
Compton	5-35	56	24-6	53	- 3		48	
Sherbrooke	5-33	57	23-0	58	1	24 - 6	58	
St-Hyacinthe	5-33	58	21-8	. 60	2	22.7	62	
Stanstead	5-26	59	22-0	59		23-6	59	-3
Argenteuil	5 - 23	60	21.7	61		24-9	57	
Chateauguay	5-29	61	23-2	\$5	- 6	26-2	54	-
St-Jean	- 5-14	62	23.8	54	- s	27-7	50	-1
Abitibi	5-13	63	39-3	4	-59	49-1	2	-6
Missisquoi	5-13	64	23-2	56	- 8	23-0	60	
Brome	4-84	65	16-7	66	1	20-1	64	-
Huntingdon	4-79	66	21-2	62	- 4	25 - 5	56	-1

In Statement CXXII the counties have been ranked in order of the average sizes of their farm households, Chicoutimi ranking first with 7·80 persons per farm household and Huntingdon last with 4·72.

CXXIII.—PERCENTAGE OF POPULATION OF FRENCH RACIAL ORIGIN, SELECTED COUNTIES, QUEBEC, 1981

County	P.C. French Racial Origin	County	P.C. French Racial Origin
Argenteuil. Brome Chambly Huntingdon Missisonoi	58-1 45-3 61-8 47-9 67-9	Montreal and Jesus Islands. Pontiac Sherbrooke Stanstead	· 60-8 41-2 71-8 66-2

In the above statement the percentage of the population reporting French racial origin is grounder for the nine counties containing a considerable non-French element. In the remaining counties the total population is at least 70 p.c. French racial origin, the French predominating

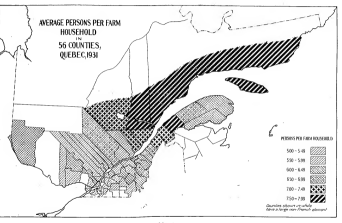
even more considerably in the farm population. Of the counties appearing above, three rank at the bottom of Statement CXXII in the average size of farm household while the average farm household is small in the remaining six.

Correlation of Household Size and Birth Rate.—By inspection it is obvious that the counties laving the largest average households have also the highest birth rates. Evidently large families are assured in these counties by a continuous supply of children. The rank correlation of household size with endue birth rate was -72 and with standardized birth rate of 73. It is not surprising that household size correlates better with the erude birth rate than with one standardized for ege, for an age distribution favourable to a high birth rate would tend to favour large families since it would centain a small proportion of elderly family heads. On the other hand, a population with a large proportion of young married women would have an age distribution favourable to a high crude birth rate but average family size would be lowered by the presence of a large proportion of incompleted families.

It is noteworthy that Abitibi county, though ranking sixty-third among the counties in average household size, ranks fourth in crude birth rate and second in standardized birth rate, making rank differences of -59 and -61. Abitibi is a new county which has been colonized largely by an influx from the older parts of the province. During the decade 1921-31, the rural population increased from 12,215 to 19,421, an increase of 59 p.e. Since the colonists from southern Quebee were forced to travel a considerable distance to settle in Abitibi, it is unlikely that their families were very large when they arrived, a goodly portion being unmarried men. In addition, the hermit trapper is a familiar figure in the less-settled parts of Canada. During the summer he works his small farm and in the winter he traps. Consequently, it is likely that in Abitibi there are many households of one person. Moreover, the proportion of completed families is probably small. At the same time, the birth rate is responding to the possibilities of expansion and it is most likely that large families are assured for Abitibi farms in the future. It is evident that a district rapidly increasing its population by an influx of colonists from distant parts of the province or from outside the province has a small average farm household since immigration lowers the average size of the family even though the birth rate be very high. This illustrates the fallacy of interpreting average family size solely on the basis of fertility, particularly in the past when the whole country and each of its parts was passing through various stages of settlement. Temiskaming county, also in process of colonization from outside, has a rank in household size well below that to be expected from its birth rate.

In contrast, Lévis, Quebee, Montreal and Jesus Islands and Chambly are counties which have a large positive difference in rank in household size and birth rate. That is, the average farm household is much larger in these counties which lie about the cities of Montreal and Quebee than would be expected from the birth rate. One explanation would be that children stay at home longer because the higher prices for farm produce resulting from the proximity of a metropolitan market makes their labour on the home farm more profitable; another, that they obtain employment in the city but still live at home. It is also possible that heads of large families employed in the city settle their families on nearby farms since their incomes are insufficient to support them inside the city. It seems apparent, however, that the large cities do not exert the same drain on the population of the rural districts in their immediate vicinity as they do on the population of rural districts somewhaft farther away.

Correlation of Household Size with Increase in Rural Population and Density of Settlement.—In the accompanying map, counties have been shaded according to the size intervals in which their average households lie. The counties of Argenteuil, Brome, Chambly, Huntington, Missiaquoi, Montreal and Jesus Islands, Pontiac, Shethrooke and Stanstead, which were seen from Statement CXXIII to have a large non-French content, and the country of Abitibh have been shown in white. In the remaining counties differential household size must be interpreted in terms of the influence of physical and economic factors. It is obvious that the average household is very large in the countries of northeastern Quebes, and those bordering on the Lower St. Lawrence. The smallest households in Quebec, on the other hand, are found in the counties in the south west. The former group of counties has a largely indigenous population which has been increasing steadily by the natural increase resulting from a high birth rate. Though they have been settled for many generations there is still land available for colonization. It is in line with the theory that population grows in accordance with the density of population which the land can sunnort that these counties have experienced a rapid growth due to natural increase.



Map 1

CXXIV.—ACTUAL AND CALCULATED SIZE OF FARM HOUSEHOLD AND PERCENTAGE OF LAND AREA OCCUPIED, 1931. AND RURAL POPULATION, QUEBEC, 1931 AND 1921

1	Persons p	er Farm H	ousehold		1	y 1	Rora	d Populati	on
County	Z- Actual (col. 4 ÷ col. 5) (1)	Cal- culated (2)	Difference (col. 2 - col. 1) (3)	Farm Popu- Istion ¹ (4)	Oc- cupied Farme ¹	P.C. of I.and Area Oc- cupied (6)	1931	1921	X 1931 as P.C. of 1921 (9)
Chlowatimi Rumonski R	7、 化水面 经基础条件 化对抗性 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	5-85 5-141 6-141 5-270 5-220 5-220 5-240 5-30	-0.000	13.072 15.400 15.100 15	2,706 1,343 828 884 1,856 1,962 907 2,158 1,576 2,039 808 949 2,313 1,459 1,559	99-5 98-9 90-6 89-3 64-8 91-6 91-4	\$ 333 22 202 20 20 20 20 20 20 20 20 20 20 20	14. 182 8 19. 324 41 7 19 19 19 19 19 19 19 19 19 19 19 19 19	129211151111111111111111111111111111111
Unweighted mean Standard devia- tion	6-17			-	Í	55-9 33-8		-	99-6

Exclusive of non-resident farms.

Multiple regression equation: Z = 2.328 + 0.041 X -0.0039 Y;

- ${\bf Z}$ —average size of rural farm families;
- X-1931 population as percentage of 1921;
- Y Percentage of land area occupied;
- Multiple correlation coefficient: R² = ·58, R = ·76;

Simple correlations: $r_{xx} = .74$, $r_{xy} = -.60$, $r_{xy} = -.64$.

The 56 counties included in the above correlations were almost solidly French in the farming sections. Nevertheless, average size of household varies from 7-80 for Chicoutimi to 5-14 for St-Jean. The unweighted mean of the averages was 6-17 and the unweighted standard deviation about this mean 0-65. The simple correlation between size of household and the ratio of the 1931 rural population to the 1921 population, $R_{\rm eff} = 74$, is highly significant and indicates

that large farm households are closely associated with an increasing population. That countries in the province of Quebec which have increased their rural population are those where a large portion of the available land has not yet been colonized is illustrated by the negative correlation, $R_{xy} = -64$, between population increase as measured by the ratio of the 1931 rural population of each country to the 1921 and percentage of land area coupled. The interesting correlation, $R_{yz} = -60$, between household size and percentage of land occupied brings out the fact that families are largest in the counties where there is still room for population growth. The less densely settled countries of Quebec, with the exception of Abilitis which has not been included in this study, are peculiar in that they often contain some sery old settlements. Not so closely affected by changing ideals and modes of life, this highly conservative population living in a territory with netword of the countries where the steadily maintained the victor of its rewarth.

The rural population of Quebec in 1931 contained only 6,432 families with immigrant male heads, of whom 3,992 had arrived before 1911. It is doubtful if many of these families belong to those counties where population has been increasing. The counties which have increased their population have done so almost entirely by natural increase. This leads to the generalization that a population increasing by natural increase has large households. It was seen in the case of Abitili county that the average size of households in a population increasing by immigration may be small due to the presence of farmers living by themselves and a large proportion of incompleted families. In fact, the case of Abitili furnishes a marked contrast with the other growing counties since its families are small. Although the fact that \$7 \tilde{x}_0, of its rural population is of Ferchen zoils origin indicates that its settlers are for the most part drawn from southern considerable distance to their new homes.

A high birth rate is found in most of the growing counties. This is the major factor contributing towards large families and population increase. The counties where trant population has remained stationary or has decreased have a smaller birth rate. Although the lower birth rates in these counties are sufficiently high to maintain an excess of births over deaths, the increase leaves the farms of the county, emigrating to the United States or moving to the urban parts. No comprehensive statistics on the movement are available but it is unlikely that the surplus rural population in the densely settled counties moved to farms in the less-settled districts to any considerable extent. It is much more probable that the latter counties increased in population due to the high birth rate of the native population and the fact that the children remained in the home county. Such a hypothesis explains the large families in the growing counties. In the first thead a high birth rate assures a large biological family and, in the second nlace, children

are kept at home, there being sufficient land for them to work on and new land for them to settle

when they wish to establish a farm of their own; at the same time the city is too far away to attract them in large numbers.

In Statement CXXIV the size of the farm household, calculated for each county from the multiple regression equation, has been given. It would appear from an observation of the differences between the actual and expected sizes of families that the correlation is slightly non-linear. Lévis has families much larger than the size to be expected from her decreasing population and intensive settlement, emphasizing again the fact that counties on the outskirts of Quebec city and Montreal have large farm households. That the average size of the family for Hull county falls below the expected is not surprising in view of the fact that certain townships have a large non-French element.

Household Size and Type of Farming.—Is the size of the farm household partially dependent on the type of farming practised or is it a factor in determining the type of farming which will be practised? It has already been noticed that the farm household is larger than would be expected from the farm birt rate in the counties close to metropolitan districts. It is quite possible that this can be accounted for by the types of farming practised, riz, market gardening, dairying and pollty raising. Quebee is a general-farming province throughout, but it is probable that the farm family is more self-sufficient in the Lower St. Lawrence Valley and in northeastern Quebee where a large average household is found than in the counties where the average household is small. The increasing emphasis on farm production for the outside market has been suggested as largely responsible for the decrease in the size of Canadian farm family. In Quebee, or at least in the eastern parts, the average size of the farm household has not experienced this decrease, northean because the farm families in these counties have remained more self-contained. Two

classes of farm produce, stock sold alive and stock slaughtered, include all the annual revenue derived by the farmer from his live stock exclusive of animal products. Stock sold alive represent at a home or designed for local consumption. Consequently, the ratio of the value of stock at a home or designed for local consumption. Consequently, the ratio of the value of stock slaughtered to stock sold alive will measure the extent to which the farmer is concerned with production for outside consumption. In the seatter diagram below the value of stock slaughtered expressed as a perentage of the value of stock sold alive will measure the stock slaughtered expressed as a perentage of the value of stock sold alive for 56 counties has been cross-classified with average size of farm household.

CXXV.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 56 COUNTIES IN QUEBEC, 1931. ACCORDING TO INTERVALS OF VALUE OF STOCK SLAUGHTERED AS PERCENTAGE OF VALUE OF STOCK SOLD ALIVE IN RELATION

				Counties			
		Av	erage Pers	ons per Far	rın Househ	old	
Value of Stock Slaughtered as P.C. of Value of Stock Sold Alive	5-0 and less than 5-5	5-5 and less than 6-0	6-0 and less than 6-5	6-5 and less than 7-0	7-0 and less than 7-5	7-5 and less than 8-0	Total
20- 39	2						2
40- 59	3	1	2				6
60- 70	1	7	1				9
80- 99	2	3	1	1	T.		7
100-119		2	- 1		1		4
120-139	1	2	- 1				4
140-159		1	5			1	7
160-179			4	1	1	1	7
180-199					1		1
200-219					1		1
220-239			1	- 1			2
240-250				1	1	1	3
260-279							
280-299				1			1
300 and over			2				2
Total counties	9	16	18	5	5	3	56
Mean of percentages	66	91	163	205	186	184	

The ratio of stock slaughtered to stock sold alive is much higher in the counties with large average households than it is in those counties with small average households. Stock slaughtered exceeded stock sold alive in 32 out of 56 counties. In only one of the counties where stock sold alive exceeded stock slaughtered did the average size of the farm household exceed 6-5 persons.

CXXVI.-VALUE OF STOCK SLAUGHTERED AND STOCK SOLD ALIVE, QUEBEC, 1900

Item	Unit	All Counties	Counties Where Stock Slaughtered Exceeded Stock Sold Alive	Counties Where Stock Sold Alive Exceeded Stock Slaughtered
Number of counties.	No.	66	34	32
Value of stock staughtered 1830 Value of stock sold alive 1830 Total value 1830	\$	12,628,977 13,061,033 25,690,010		
Number of occupied farms 1931 Rural population 1931	No. No.	135.957 1,060,649	73,689 647,634	62,268 413,015
Value of stock slaughtered per occupied farm. Value of stock sold alive per occupied farm. Total value per occupied farm.	\$	92-89 96-07 188-96	- 60-57	
Value of stock slaughtered per person of rural population	\$	11-91	11-45	12-62

Value per farm of stock produce in counties where stock sold alive exceeded stock slaughtered exceeded stock sold alive by 80.53 or 38 p.c. In the former counties stock raising may be regarded as a specialized industry while in the latter counties it is not. The importance in the production picture of farms in the latter counties may be realized, however, from consideration of the fact that they supplied a rural population of 447,053 persons with slaughtered stock valued at \$11.45 per person. This compares with \$12.62 per person for a rural population of 443,015 supplied by farms in the former counties. That is, the farms in the counties where stock raising was a non-specialized industry produced nearly as much live stock per person for local consumption as did the farms in the counties where stock raising was a post-part in the stock raising was specialized while the rural population of the former counties amounted to 61·1 p.c. of the rural population of the former counties amounted to 61·1 p.c. of the rural population of the former counties amounted to 61·1 p.c.

Household Size and Farm Operation.—The data given in Statement CXXVII are descriptive of farm operation in each county. It will be observed that the number of farm workers per farm does not vary greatly. The large averages for Charlevoix, Champlain, Maskinogs, Lapraire, Hull, Beautharois, Shefford and Chatseuguay reflect large averages for temporary hired labourers and female family workers. The labour of these classes cannot be regarded as equivalent to that of the other classes.

CXXVII.-SUMMARY DATA DESCRIPTIVE OF FARM OPERATION, 56 COUNTIES, QUEBEC, 1930-1931

	Average				P	er Occup	ied Farm			
	Size of Farm		Farm	Workers	, 1930				Value of	
County	House- hold.		Family	Workers	Hired L	abourers	Acreage,	Pro-	Pro-	Imple-
	1931	Total	Male	Female	Per- manent	Tem- porary	120.	ducts, 1930	per Acre, 1930	ments, 1931
								\$	\$	\$
hicoutimi	7-80 7-53	2-39	2-13 1-81	0-05 0-08	0-04 0-03	0-17 0-25	195-1 151-8	1.826	9-36	1,11
guenay	7-52	2-44	1.85	0-44	0-03	0-14	127-0	970	7-64	65
miscouata	7 - 38	1-97	1.75	0-01	0.02	0-19	150-3	1,139	7-58	73
e-St-Jean	7-34	2.00	1.74	0-12	0.02	0-12	138-0	1.257	9-11	62
harlevoix	7.28	3-01	2 - 12	0.70	0.03	0-16	194-7	1,346	6-91	65
ontmorency	7 - 26	2-48	1-91	0-23	0-10	0.24	170-9	1.527	8-94	86
ainouraska	7-12	2-08	1-71	0-13	0.05	0-19	115-4	1,078	9-34	66
atane	6-90	2-10	1-72	0-18	0-02	0-18	152-6	1.161	7-61	72
Islet	6-83	2-16	1-83	0-05	0-03	0-25	152-2	1.174	7-71	66
amplain	6-69	2-77	1-92	0-45	0.02	0.38	130-4	1,549	11-88	9
ансе	6-58 6-50	2-08	1-51	0-42	0-01	0-14 0-22	113-3	1,013	8-94 12-03	5
via		2-14			0-05	0-22		1,473		7:
llochasse	6-46 6-44	1-75	1-50	0-07	0-01	0-17	120-5 85-3	1.062	8-81	4
nebec	6-43	2-20	1-51	0-0/	0-01	0-29	93-0	1.642	8-65	8
ontenac	6-40	1.76	1-44	0-12		0.19	130-4	910	6-98	5
sepé	6-37	1.89	1-53	0-12	0-01	0-16	56-9	569	10-00	3
ortneuf	6-37	2-40	1.81	0.18		0.10	130-5	1.348		7
nakinongé	6-33	2-90	1-79	0.24	0-04	0.53	119-6	1,441	12-05	S
-Maurice	6-30	2 - 25	1-84	0-03	10-0	0-37	113-4	1.493	13-17	- 6
ontmagny	6-25	2-50	1.83	0-41	0.03	0-24	129-4	1,174	9.07	6
thabaska	6-23	2-28	1.79	0-18	0-03	0-29	149-8	1.502	10-03	7
orchester	6-22	2-11	1-72	0-24		0-15	123-3	1.079	8.75	5
4binière	6-17	1.80	1-51	0-09	0-01	0-19	132-4	1,177	8.89	5
rehères	6-13	2.33	1-78	0-03		0-41	106-9	1.821	17-03	9
miskaming	6-08	2-12	1.65			0-28	150-7	1,289	8-55	8
olfe	6-06	2-20	1.66	0-29	0-02	0.23	145-9	1,372	9-40	6
belle	6-05	2 - 21	1-65	0-11	0-03	0-42	169-2	1,064	6-29	6
rrebonne	6-01	2-13	1.65	0-06		0-36	142-0	1,453	10.23	7
ımaska	6-01	2.33	1-61	0-44		0-25	91-1	1,311	14·39 9·51	7
gnntic	5-98	2 - 23	1-59	0-29		0-32	137-2	1.305		6
colet	5-97	2.33	1-61	0-42 0-35	0-03	0-27 0-21	101-3	1,257	12-41 12-99	6
chelieu	5-97 5-94	2 - 25	1-65				108-9	1.415	11-63	7
liette	5-94	2-03	1-55	0-07	0-04	0-37 0-43	158-0	1.480	8.01	7
prairie	5-92	2-36	1-84	0.25	0.13	0-48	91-6	1.755	19:16	
rthier	5-92	2-33	1-64	0-16		0-40	134-5	1,755	10.91	7
eux-Montagnes	5-84	2-37	1-79	0-08		0-42	112-7	1.960	17-39	9
all	5-81	2.79	1-76	0-37				1.582	8.78	8
Assomption	5-66	2-66	1-63	0-20	0-11	0-73	95-7	1.836	19-18	9
auharnois	5-64	2.88	1.75	0-68		0-41	85-8	1,887	21.99	1.1
sudreuil	5-62	2-41	1-63	0-26	0.09	0-43	121 1	1,801	14.87	1.0
chmond	5-62	2-13	1-61	0-11	0-10	0-31	125-8	1,526	12 - 13	6
ummond	5 - 62	2-37	1-68	0-20	0-05	0-44	136-0	1,359	9.99	- 6
pierville	5-59	2-32	1-70	0-29		0-27	88-4	1.619	18-31	7
efford	5-52	2-60	1 - 62	0-54		0.37	154-2	1,669	10.82	7
ontealm	5-48	2-41	1-66	0-31	0-04	0-40	107-6	1,225	11.38	6
uville	5-47	2-23	1-55	0-07	0-11	0.50	93-8	1,976	21.07	9
got	5-46	2-02	1-46	0.25		0-29	93-8	1.389	14-81	. 6
ılanges	5-44	2-15	1-64	0-11	0-07	0.33	91-0	1,504	16-53	1.0
erville	5-39	2-11	1-49	0-11	0-07	0-44	105-7	1,482	14-02	8
mpron	5-35	2-14	1-49	0-04	0.09	0.52	156-7	1.616	10-31 15-85	6
Hyacinthe	5-33	2-09	1.61	0-15	0-01 0-11	0-29	103·3 94·0	1.637	20-33	9
nateauguay	5-20 5-14	2-91	1.58		0-11	0-79	111-5	1.758		9

CXXVIII.—SCATTER DIAGRAMS SHOWING FREQUENCY DISTRIBUTION OF \$6 COUNTIES IN QUEBEC, 1831, ACCORDING TO A VERAGE NUMBER OF FARM LABOURERS PER OCCUPIED FARM, 1896, IN RELATION TO FAMILY SIZE, 1931

(A) PERMANENT HIRED WORKERS

				Counties			
Average Permanent Hired Labourers per Farm			Average Per	sons per Farn	n Household		
	5-0 and under 5-5	5-5 and under 6-0	6-0 and under 6-5	6-5 and under 7-0	7-0 and under 7-5	7-5 and under 8-0	Total
0.00			1		10.0		1
0.01			7	1		1	9
0.02	1		3	2	2		8
0.03	1	5	2	1	1	1	10
0.04	2	2	2			1	7
0-05		1		1	1		3
0-06		1	1				2
0.07	. 2	1					3
0.08							
0.00	1	1	1				3
0.10		3			1		4
0-11	2	1					3
0-12		1					1
0 · 13	1		1				2
Total	9	16	18	5	. 5	3	56
Unweighted mean!	0-08	0.08	0-63	0-03	0.04	0-03	

(B) TEMPORARY FARM WORKERS

. 1				Counties			
Average Temporary Farm Workers per Farm			Average Pen	sons per Fara	n Household		
	5-0 and under 5-5	5-5 and under 6-0	6-0 and under 6-5	6-5 and under 7-0	7-0 and under 7-5	7-5 and under 8-0	Total
0 - 10 - 0 - 14				1	1	1	3
0-15-0-19			5	1	3	1	10
0-20-0-24		1	3	1	- 1		6
0-25-0-29	2	2	5	1	-	1	11
0-30-0-34	1	2		-			3
0-35-0-39		2	2	1			5
0-40-0-44	3	6	2		·		11
0-45-0-49		1					, 1
0-50-0-54	2		1				3
0 - 55 - 0 - 59		1					- 1
0.60-0.64							
0 · 65-0 · 69							
0.70-0.74		1			-		1
0.75-0.79	1					1	1
Total	9	16	18	. 5	5	3	50
Unweighted mean!	0-44	0-40	0-28	. 0-23	0:18	0-19	

¹The unweighted means are obtained by adding the averages given in Statement CXXVII for counties with families in each size interval and dividing the total so obtained by the number of counties.

CXXVIII.—SCATTER DIAGRAMS SHOWING FREQUENCY DISTRIBUTION OF 56 COUNTIES IN QUEBEC, 1981, ACCORDING TO AVERAGE NUMBER OF FAM LABOURERS FER OCCUPIED FOR ARM, 1980, IN BELATION TO FAMILY SIZE, 1981—Con.

(C) MALE FAMILY WORKERS

				Counties			
Average Male Family Workers			Average Per	sons per Farn	Household		
Treasge man a many	5-0 and under 5-5	5-5 and under 6-0	6-0 and under 6-5	6-5 and under 7-0	7-0 and under 7-5	7-5 and under 8-0	Total
1-40-1-44			1				
1-45-1-49	3						
1-50-1-54			4	2			
1 - 55 - 1 - 59	3	2		1	-		
1-60-1-64	2	6	1				
1-65-1-69	1	3	4				
1-70-1-74		1	2	1	2		
1-75-1-79		3	3		1	(
1-80-1-84		1	3	1		1	
1-85-1-89						1	
1-90-1-94				1	1		
1-95-1-99							
2-00-2-04							
2.05-2.09							
2 · 10 - 2 · 14	-				1	' 1	
Total	9	16	18	- 5	5	3	51
Unweighted menn ¹	1-56	1-67	1-67	1-70	1.85	1-93	

It is evident from Diagram A that there is a negative correlation between the number of permanent hired labourers per farm and the average size of household. Obviously, the presence of hired workers living with the farm family counteracts rather than contributes to the dispersion in average household size. Permanent hired labourers are more numerous in the counties where families are small and there is a lack of family workers. The same observation holds true of temporary farm labourers but the correlation is more marked. The head of a large family can use his family as a labour reserve, drawing on it when work is plentiful while the farmer with a small family must resort to hired labour. In contrast, it is evident from Diagram C that there is a positive correlation between male family workers per farm and household size. The high birth rate prevailing in the large-family counties assures a large number of children and evidently a good percentage of these stay at home after leaving school and work on the home farm. From the large average number of full-time family workers on farms in the large-family counties it might be inferred that children tend to stay at home after marriage and work on the home farm, If so, they greatly swell the average size of the household since, instead of breaking away from home and forming a small new household, they stay at home until they have a family of some size. There are many large households and few very small households.

The means at the bottoms of Diagrams A, B and C of Statement CXXVIII have been added in order to determine whether any relationship exists between average size of farm household and total number of permanent male workers per farm.

				Persons per Farm Household	Mean of Average Ma Workers per Farm
_					
0 =	nd l	see t	har	15-5	2-
5	nd l	ess t		15-5 6-0	2-
5			44	6-0	2- 2- 1-
5	"	"	44	6-0 6-5 7-0	2- 2- 1- 1-
0 n	"	"	44	9-0 6-5	2- 2- 1- 1- 2- 2-

Apparently the number of farm workers has little bearing on the size of the farm household. Consequently, the face that average farm workers per farm in Canada has tended to increase from census to census cannot be regarded as evidence that the size of the average farm household has not decreased.

CXXIX.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 56 COUNTIES IN QUEBEC, 1801, ACCORDING TO AVERAGE ACREAGE PER OCCUPIED FARM IN RELATION TO AVERAGE SIZE OF FARM HOUSEROLD

								Counties			
	Av	ernge	Ac	renge per I Farm			Average Per	sons per Farn	n Household		
		Oecu	piec	1 Farm	5-0 and under 5-5	5-5 and under 6-0	6-0 and under 6-5	6-5 and under 7-0	7-0 and under 7-5	7.5 and under 8.0	Total
Less	thn	n 80					1				1
80 r	and l	ess t	han	90		2	1				2
90	*	**	"	100	4	2	3				
100	"	"	**	110	3	2	1				
110	**	"	"	120	1	1	2	1	1		
120	"	"	"	130		3	3	1		1	. 8
130	**	"	"	140		3	3	1	1		8
140	**	**	"	150			3				3
150	te	44	"	160	1	2	1	2	1	1	8
160	ee	**	"	170			1				1
170	**	**	**	180					1		1
180	"	44	44	190		1			1	- 1	2
190	**	**	44	200						1	1
-	-	Potn			9	10	18	5	5	3	56
Unw	reigh	ted:	men	m1	106-4	122-4	116-7	134-3	153-9	158-0	
Acre	38 pe	r per	son2		20-3	21-3	18-7	19-9	21-2	20.4	

See footnote to Statement CXXVIII.

*Acres per person obtained by dividing unweighted mean acres by mid-point of household size interval.

The above scatter diagram reveals a positive correlation existing between average size of farm household and acres per farm so that acres per person remains more or less constant with increasing family size. Smaller farms support smaller families than the larger farms. In those counties where all the land has been appropriated and farms, as a result, are small, families are small. In the counties where plenty of land is available and farms are large, families are large. However, it will be seen later that the smaller farms have a higher percentage of improved land. Gaspé is an exception to the above generalization since, while the average household is relatively large, 6.37 persons, there are only 56.9 acres per farm, 84.892 of the 306,457 occupied farms consisting of less than 50 acres. The large farm household in Gaspé is explained by the high birth rate but according to Statement CXXII, page 147, Gaspé ranks considerably lower in household size than it does in birth rate. Evidently the Gaspé farms are unable to support the same population as those in the neighbouring counties and the family does not stay together as long. . Children are forced to leave home and seek their living elsewhere. Many of the Gaspé farmers are only part-time farmers devoting their time to fishing, farming and the forest industries. Although they are a prolific race their families tend to disperse since fishing and lumbering do not provide work for the whole family to the same extent as does non-specialized farming. It will be seen later that in Nova Scotia many of the counties where the birth rate is high have a small average farm household due to the smallness of the family which the farm can support.

It will be observed from Statement CXXXX below that there is little relationship between average household size and the value of farm implements and machinery per occupied farm. Evidently, the mechanization of the farm is not a factor-in reducing the average size of the farm household nor do large farm families tend to avoid the use of machinery. CXXX.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF 56 COUNTIES IN QUEBEC, 1831, ACCORDING TO AVERAGE VALUE PER OCCUPIED FARM OF (A) FARM IMPLEMENTS AND MACHINERY, (B) FARM PRODUCTS, IN RELATION TO AVERAGE SIZE OF FARM HOUSEHOLD

(A) FARM IMPLEMENTS AND MACHINERY

					Counties			
Ave	rage Value of Farm ments and Machinery r Occupied Farm	-		Average Per	sons per Fari	n Household	-	
pe	r Occupied Farm	5-0 and under 5-5	5-5 and under 6-0	6-0 and under 6-5	6-5 and under 7-0	7-0 and under 7-5	7-5 and under 8-0	Total
\$ 300-8	349			1		1		
350-	399							
400-	449						T i	
450-	499			1				
500-	549			2			-	
550-	599			2	1			
600-	649	1	-	2		1		
650-	699	2	5	2	1	2	- 1	1:
700-	749		4	4	2			10
750-	799	`	- 1			1		
800-	849		1	2				
850-	890	1		1		1		
900-	949	3	1				1	
950-	999	2	2	1	1			
1.000-	1.049	1	1					
1,050-	1.099							
1,100-	1.149		1			. 7	1	
	Total	9	16	18	. 5	5	3	5
Unweigh	nted mean ²	855	809	660	732	. 718	901	

(B) FARM PRODUCTS

				Counties			
Average Value of Farm Products per Occupied Farm			Average Per	sons per Fara	n Household		
Products per Occupied Farm	5-0 and under 5-5	5-5 and under 6-0	6-0 and under 6-5	6-5 and under 7-0	7-0 and under 7-5	7-5 and under 8-0	Total
Less than \$800			1				I
\$ 800-\$ 899		1	1				1
900- 999:			1			1	2
1,000- 1,099			3	1	1		
1,100- 1,199			2	2	1		5
1,200- 1,299	1	2	1		1		5
1.300- 1.399	1	2	3		1		7
1,400- 1,499	1	3	3	1		1	9
1,500- 1,599	1	2	1	- 1	1		(
1,600- 1,699	2	2	1				5
1.700- 1.799	1	1					2
1,800- 1.899		3	1			1	
1.900- 1,999	2	1					5
Total	9	16	18	5	. 5	3	56
Unweighted meant	1,611	1.574	1.251	1.274	1,209	1,423	

See footnote to Statement CXXVIII, page 155.

Statement CXXX (B) relates household size and value of farm produce. There is not a very marked correlation between the two since, although the more productive farms are generally in the counties with the smaller average farm households, value of produce per farm is relatively high for Chicoutini, the county with the largest average farm household. While the value of farm produce may be lower in the large-family counties, eash expenses may also be less. It has been pointed out that the farms with large families are more self-sufficient with regard to farm labour, and investigation will reveal that taxes and debt are lower. Value of farm produce alone does not measure the profitableness of the farm and the satisfactions afforded the operator and his family.

Size of Household in Ninety-One Sample Parishes.—The following seatter diagrams eross-classify average size of farm household with size of farm and density of population for 91 sample parishes or townships. In every township the rural population was at least 90 p.c. French in racial origin and at least 70 p.c. of the people were living on farms. The parishes of each county were arranged in alphabetical order and every seventh one was selected, subject to the conditions, just enumerated. When the seventh did not fulfil these conditions, the one that did, elosest to tim the alphabetical list, was selected. In addition, the farm population of each parish or township had to exceed 400 persons. No parishes were selected from those counties with a considerable non-French element and which were omitted in the study of household size by

CXXXI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE 91 SAMPLE TOWN-SHIPS IN QUEBEC, 1911, ACCORDING TO (A) AVERAGE ACREAGE, (B) AVERAGE IMPROVED ACRE-AGE PER OCCUPIED FARM, IN RELATION TO AVERAGE SIZE OF FARM HOUSEHOLD.

.....

					Town	nships				
Average Aereage per				Average I	ersons p	er Farm	Househo	ld		
Occupied Farm	4·0 and under 4·5	4-5 and under 5-0	5-0 and under 5-5	5-5 and under 6-0	6-0 and under 6-5	6-5 and under 7-0	7-0 and under 7-5	7-5 and under 8-0	8-0 and under 8-5	Total
40- 49	1	_	-	-	-	-	_	_	-	-
50- 59										
60- 69	1		1							- :
70- 79		1	1			1				
80- 89	1	1		. 1			1		-	-
90- 99		1	1	3	1					-
100-109		1	- 1						-	- :
110-119	- 1			1	2	2	_			
120-129		1	3	3	6	5	_	_	-	18
130-139		1	1	4	6	. 2	1	-		16
140-149.				2	1		3	-		- 7
150-159.				2	2	1	1	1	-	
60-169		1	1		1	1	1	1	1	- 1
70-179					1		1	2		1.
80-189				1		1			1	
90-199				1		1			_	1
200-209						2				2
10-219.					. –	, I				1
220-229									-	_
Total	4	7	9	18	20	17	8		- 4	91
Unweighted mean	80-0	85-9	88-7	92-4	121-5	· 147-9	143-9	165-3	155 - 8	_

CXXXI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE 91 SAMPLE TOWN-SHIPS IN QUEBEC, 1931, ACCORDING TO (3) AVERAGE ACREAGE, (B) AVERAGE IMPROVED ACRE-AGE FER OCCUPIED FARM. IN RELIATION TO AVERAGE SIZE OF FARM HOUSEHOLD.—Con.

(B) IMPROVED ACREAGE

									Town	ships				
Im	pro	ved.	Ave	rage Aereage per			1	verage l	Persons po	r Farm	Househol	d		
		0e	eupi	ed Farm	4·0 and under 4·5	4-5 and under 5-0	5-0 and under 5-5	5-5 and under 6-0	6-0 and under 6-5	6-5 and under 7-0	7-0 and under 7-5	7-5 and under 8-0	8-0 and under 8-5	Total
30 :	and	less	tha	n 35	1			1	1					
35	**	"	44	40	-				1					
40	66	44	44	45	1			1	1	1 7				
45	**	66	ee	50		1		2	3			1		
50	66	64	66	55	1	:		1	2	2				
55	**	4	64	60				2						
60	. 66	64	**	65			1	3		1	2			
65	**	ee	**	70		1	3	1		2	1			
70	44	66	66	75	1	1	2	2	2	3	2	1		13
75	66	**	66	80		- 1	2	2	, 1	2		1		
80	66	66	66	85		1			1	1		5 L	2	- 1
85	"	ee	"	90				1	3	1				
90	**	**	**	95		1	1			2		1	1	
95	ee	te	te	100		1		1	1	1			1	
100	te	**	**	105				2			2			
105	ш	**	**	115					2					
110	66	66	66	115					1		1			:
115	44	44	ee	120										
120	44	44	44	125					1					
125	44	44	"	130				9-0		1				
130	"	"	."	135										
135	"	"	**	140						1				
		Tota	sł		4	7	9	18	20	17	8	4	4	9
Unv	eig!	hted	me	an	67-1	74-0	72-8	69-4	74-0	81-1	81-1	71-2	88-9	
Imp	rove	ed ac	res	per person	15-8	15-6	. 13-9	12-1	11-8	12-0	11 - 2	9-2	10-8	
Unit	npre	oved	act	res per person	3-0	2-5	3-0	5-5	7-6	9-9	9-2	12-1	8-1	

In the 4 parishes with the smallest average farm households the average farm household came in the interval 4-0 to 4-5 persons per household. In the 4 parishes with the largest average farm households the averages came in the interval 8-0 to 8-5 persons per household. The modal townships had from 6-0 to 6-5 persons per farm household. Tocse-classifying average acres per farm and average persons per household in Statement CXXXII (A), a positive correlation is found so that accept per person remain fairly constant with increasing size of household. A similar observation was made in the cross-classification of the same average for the county as a whole in Statement CXXXII (B), that the correlation's not so marked when improved acreage per farm is cross-classified with average size of household, with the result that improved acreage per person tends to decrease with increasing size of household. In the lack of improved land, however, is compensated for by a large acreage of unimproved land.

In Statement CXXXII the density of rural population per 100 acres has been cross-classified with averge size of farm household. It appears at first that there is little relationship between population density and family size. This is surprising in view of the negative correlation, mentioned on page 152, between household size and percentage of land occupied for each county.

CXXXII.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE 91 SAMPLE TOWN-SHIPS IN QUEBEC, 1931, ACCORDING TO RURAL POPULATION DENSITY IN RELATION TO A VERAGE SIZE OF FARM HOUSEHOLD.

					Town	ships				
			I	verage I	ersons p	r Farm	Househo	ld		
Rural Population per 100 Acres	4-0 and under 4-5	4-5 and under 5-0	5-0 and under 5-5	5·5 and under 6·0	6-0 and under 6-5	6-5 and under 7-0	7-0 and under_ 7-5	7-5 and under 8-0	8-0 and under 8-5	Total
0-50- 0-99	-	_	-	_	1	-	_	_	-	-
1-00- 1-49				1						1
1-50- 1-99				- 1	3	1				
2-00- 2-49	1				1		1			
2-50- 2-99		2	1	3	2	2	1		-	- 11
3-00- 3-49		1	1	2	1	4	1	2	_	1:
3-50- 3-99			- 1	1	1	1			_	-
4-00- 4-49		1	1	2		1	1			
4-50- 4-99				2	1		-		1	
5-00- 5-49	1	3	-	3	2	2	1	1	1	14
5-50- 5-99	$\overline{}$		2	1	3	2	2	_		10
6-00- 6-49		-		1	3	1	1	1		- 7
6-50- 6-99		-			_	1			- 2	3
7-00- 7-49			. 1	1	1				0.00	3
7-50- 7-99	1									1
8-00- 8-49					1	1				2
8-50- 8-99						1				1
9-00- 9-49							5			
9-50- 9-99			1	-						1
10-00-10-49			. 1							1
10 - 50 - 10 - 99										
11-00-11-49										
11-50-11-99						-			\vdash	
12-00-12-49										
12-50-12-99	-			-	٠.		_			
13-00-13-49	1							i —	-	1
Total	4	7	9	. 18	20	17	8	- 4	4	91
Mean density	7-10	4-14	5-91	4-40	4 - 35	4-75	4 - 48	4-58	5-78	
Density divided by family size	1-67	0-87	1-13	0-77	0-69	0.70	0-67	0.59	0.70	

From this correlation it was inferred that families were large in the counties where the land was not densely settled and there was room for population expansion. In Quebee, however, new districts are colonized one parish at a time so that it is quite possible that a new parish, even though it is surrounded by vast unsettled districts, will have a fairly high density of population. In such districts there will be no limit to the rate at which population can increase since the excess will spread out and found new parishes. This is the basis of the steady and uninterrupted population growth in North Eastern Quebee. A high birth rate ensures large families and a large natural increase in population and the home farm is big and self-contained so that children can stay at home until they are ready to assume family responsibilities and settle on a new farm

of their own. The fact that it is not necessary for young men to travel far to find a farm and that they will still be living under conditions familiar to them, although fraught with hardships, enables them to marry young and found a large family.

Summary.—The farm families of Eastern Quebec are large due to the high birth rate and the fact that the land is able to absorb the resulting natural increase in population. Although the families in those sections of Quebec which have for a long time heen densely settled tend to he larger than the families in Ontario and other parts of Canada, they are much smaller than in Eastern Quehec. This is partly due to a lower hirth rate concomitant with a higher density of population and partly to the continued emigration from the rural parts of these counties, many of which decreased in population from 1921-31. Differential fertility from county to county in rural Quebec which cannot be explained on the basis of race, religion or culture appears to be the result of variation in the density of population. The farm population in the small-family counties of Quehec seems to have reached the maximum which can be maintained under present methods of farming while that in the large-family counties will continue to increase. The increase in the farm population which can be absorbed by the counties of Eastern Quebec will, however, he provided by the large natural increase within the counties themselves. Immigration could probably be satisfactorily absorbed only by the counties in the extreme north, viz., Abitibi and Temiskaming, hut it is only the hardy immigrants who could endure the cold winters in these northern counties.

PRINCE EDWARD ISLAND

The rural population of Prince Edward Island has declined steadily for each decade since Isl81 from a maximum of 95,696 to 67,853 in 1931 while there has been only a slight increase in the urhan population. The decline has resulted from a large continuous emigration to other parts of Canada and to the United States. Since the emigrants are generally young persons, a high percentage of old persons is left in Prince Edward Island. Of the farm operators in Prince Edward Island, 30.7 p.c. were over 60 years of age in 1931 as compared with 20.5 p.c. in Canada as a whole. Since most of the children of operators over 60 have left home, they have small families so that the age distribution of Prince Edward Island farm operators tends to reduce the average size of the farm household.

CXXXIII.—AVERAGE SIZE OF FARM HOUSEHOLD AND BIRTH RATES, PRINCE EDWARD ISLAND BY COUNTIES, 1990-1991

		Persons -	Birth Ra	te, 1930-321
1. ==.	County	per Farm Household	Crude	Standardized
Prince Edward Island		 4-59	21-4	25-4
Prince		 4-88 4-45 4-42	25-5 20-0 17-6	30 - 5 22 - 0 23 - 1

Exclusive of towns of 5,000 population and over.

—The average farm household is somewhat larger in Prince county-than in Queens or Kings and the birth rate is higher, reflecting the fact that 26 p. c. of its rural population is of French radial origin. In Township 15 of Prince county where the population is 95 p.c. French, the average size of the farm household is 5.73 persons.

NOVA SCOTIA

Size of Farm Household.—The average size of the farm household according to Statement CXVII, page 144, was 4-67 procinos, slightly above that for Prince Edward Island but below that for for New Brunswick. By referring to Statement CXXIX, page 144, it will be seen that there is an even higher percentage of farm operators 60 years of age and over than in Prince Edward Island, a result of continued emigration; the rural population has declined from a maximum of 377,030in 1881 to 281 192 in 1931.

CXXXIV.—AVERAGE SIZE OF FARM HOUSEHOLD AND RELEVANT DATA, NOVA SCOTIA, BY

	Persons	Acres	Value	Birth Rat	e, 1930-32 ¹	Rural	Population	, 1931
County	Farm House- hold, 1931	Occupied Farm, 1931	Products per Farm, 1930	Crude	Stan- dardized	P.C. of 1921	P.C. of French Racial Origin	P.C. Roman Catholic
Nova Scotia	4-67	109-1	\$ 826	22-5	24-8	95	6-4	14-6
Inverness	5-15	111-8	702	19-3	28.5	- 88	26-4	71-
Halifax	4-94		616	23 - 5	28-5 27-6	103	8-5	23-
Cape Breton	4 - 89	87-0	763		28-3	102	10-0	58-
Hants	4.84	139-7	616		29-2	101		5-
Digby	4-83	87-5		22-4	29-0	92	52-8	56-
Yarmouth	4-81	66-8	537	29-4	26-9	91	43.7	45-
Kings	4-74	95-0		20-2	22-4	97	2-1	4.
Shelburne.	4-68	141-6 100-1	1,122	23-6 22-7	29·1 27·8	. 97	2.7	3.
Antigonish	4-64	117-5	358 820	17-0	22.2	- 89 84	2.5	1.
Lunenburg	4-59	80-9	597	18-9	21.2	93	25·1 7·0	87-
Richmond	4 - 55		378	20-8	29.2	93	58-7	79
Cumberland	4 - 52	153 - 2	976	22-5	26-4	89 94	4-8	8.
Victoria	4 - 52	122-6	654	16-6	23 - 6	91	1.8	32
Guyaborough	4 - 50	101-7	433	24-3	31-6	93	11.7	. 30
Queens	4-48	95-4	433	22.5	25-2	114	4.7	6.
Annapolis	4-27	133-8	1.063	19-5	23 - 7	. 88	2.2	3.
Pictou	4-20	117-9	935	18-3	21-5	95	3.3	9.

Exclusive of towns of 5,000 and over

On referring to Statement CXXI, page 146, it will be seen that the coefficient of dispersion in the average sizes of farm bousholds for the Nova Scotian counties is less than for any of the other provinces with the exception of Prince Edward Island. The fact that the variations in the average sizes of the farm boushold from county to county in Nova Scotia are not marked causes them to be of less significance than in the other provinces, particularly since the counties are not homoseneous within themselves.

The Acadian Families. - An interesting feature of the racial composition of the population of rural Nova Scotia is the two bloss of Acadian French, one in Inverness county, and one in Digby and Yarmouth counties. The populations of the townships of Chéticamp, Margaree Harbour East and St. Joseph, in Inverness county, were well over 90 p.c. of French racial origin and the average size of the farm household in these townships was 6.16 persons. Their total population decreased by 3 p.c. during the decade 1921-31 so that the average size of the farm household compares closely with that in the French counties of Quebec which suffered the same decrease. The average size of the farm household for the 17 solid French townships in Digby and Yarmouth counties was 5.27 persons, larger than the average for Nova Scotia as a whole, but considerably below the prevailing household size in the French counties of Quebec. The 17 townships were Chéticamp, Church Point, Comcauville, Concession and Lower Concession, Grosses Coques, Meteghan N., Meteghan River, St. Bernard, St. Mary's, Salmon River and Saulnierville in Digby county, and Amirault Hill, Belleville, Eel Brook, Pubnico W. and The Islands in Yarmouth county. Their total population was 12,738 in 1921 and 11,069 in 1931 so that it decreased by 13 p.c. during the decade. Since the birth rate for these townships is not available, it is impossible to ascertain to what extent household size is determined by fertility. At the same time, the marked decrease in population explains the small size of the average household. Although there is a vast area of unoccupied land in Digby and Yarmouth counties, it is not suitable for farming, the smaller area of available farm land having been already occupied. The farms, according to Statement CXXXIV, were small, averaging 87.5 acres per farm in Digby county and 66 · 8 acres per farm in Yarmouth. Average value of farm produce in 1930 was \$581 for Digby county and \$537 for Yarmouth county. The small and unproductive farms of these counties cannot support large families so that, even though the birth rate be high, families must be small. It is true that fishing provides a complementary source of revenue but it would appear that the families of part-time fishermen and farmers are smaller than the families of full-time farmers. even though the former class be more prolific, if anything, than the latter. We have already observed that farm households are smaller in Gaspé than would be anticipated from the birth rate. The explanation would appear to be that children leave the small part-time farms sooner than they leave the larger full-time farms. Fishing is an occupation which requires training

and, what is more important, equipment. It is more difficult for a young member of the family to fit into the fishing industry than into farming; the result is that he must leave home to seek a living. Another hypothesis is that very large families leave the district since the small farms and limited revenue from fishing will not support them. The fisherman's income is largely determined by factors over which he has no control, riz, the amount of fish caught and the market. He works hard in any event and to work harder would not improve his lot. It would appear, then, that in counties where the produce of the farm and subsidiary occupations is limited, due to either lack of land and suffertile soil or the dependence on the cash income of a crop produced by specialized farming, the farm household tends to be small. In ounties where farm produce can be augmented by the application of the labour resources of a large family, the farm household tends to be large.

Continued emigration from a county reduces the size of the average household, first, since members of the family are leaving home and, secondly, because of its bearing on the age distribution of family heads. Emigrants are generally young or approaching middle age so that a country losing in population through emigrantion will have a low proportion of middle-age persons. The family heads will be elderly people and their families will be small since the children have left home.

Household Size by Counties.—According to Statement CXXXIV, the farm household is largest in Inverness county, reflecting the fact that 26 p. or the population is of French racial origin. The large average household in Halifax and Cape Breton counties is in line with the observation made when studying household size in Quebec that farm households are comparatively large in counties surrounding large eities. The rural population of these counties increased somewhat between 1921 and 1931. It is interesting to observe that, although Richmond county contains the largest French element of any of the counties, it ranks well down in average size of households, family size being limited by the ineapacity of the farms to support large families. The check on family size has probably resulted from a partial check on the birth rate and by emigration. The more productive racial strains in Nova Sectia would appear to be confined to these counties which can support only a small farm population with the result that there has been a continued emigration which has tended to reduce the natural increase in population due to its effect on the age distribution of the population. Kings, Colebester, Cumberland, Annapolis and Pictou counties which include the most fertile land in the province are inhabited largely by British races.

NEW BRUNSWICK

At the time of the 1931 Census the population of New Brunswick was 56-9 p.c. of British racial origin, 39-7 p.c. of French racial origin and 3-4 p.c. of other and unspecified origins. The British races were confined largely to the South and West and the French to the North and East. CXXXV—AVERAGE SIZE OF FARM HOUSEHOLD AND RELEVANT DATA, NEW BRUNSWICK, BY COUNTES, 1894-1891

	Persons	Acres	Value	P.C.	Birth Ra	te, 1930-32 ²	Rural Po	Rural Population, 1931		
County	Farm House- hold, 1931	Occupied Farm, 1931	Products per Farm, 1930	of Land Occupied 1, 1931	Crude	Stan- dardised	P.C. of 1921	P.C. of French Racial Origin		
New Brunswick	5-45	122 - 0	\$ 895	23-4	26-2	28.5	106	16-6		
Madawaska	6-40	135-3	945	30-2 25-8	36-6 37-5	45-4	119 109	96-1 85-3		
Gloucester	6-34 6-14	60-4 100-5	482 667	8-8	36-9	46·2 44·0	127	70-1		
Kent	6 - 0e 5 - 65	100-1 88-2	725 587	27-6	31-0 27-0	41·3 32·2	103 103	77.2 27.		
Victoria. Westmorland	5-60 5-41	132 · 5 114 · 7	1,155 1,047	14-3 46-2	29-2	35·1 24·9	124 107	28 ·		
Sunbury	4-98	177-0	943	18-9	24-4	28-1	114	10-1		
York	4-97	171-5 158-0	1,062	20·5 48·4	22-6 20-6	25·4 23·7	98 99	2.4		
Albert	4 · 84 4 · 58	155-2 129-5	917 872	38-1 25-0		25·8 22·4	89 100	1		
Queens	4.58	172-9	910	31-7	19-5	24-4	99	3-:		
Saint John	4-53	132-5 163-7	1.341	16-8 52-8		16-7 21-7	106 98	5-1		

Exclusive of towns of 5,000 and over

New Brunswick ranks second only to Quebee among the provinces in average size of farm household. The average household was larger throughout New Brunswick than it was in Nova Scotia, indicating that the small average in Nova Scotia may have been the result of the pressure of population density. It ranges in size from 6-40 persons per farm household in Madawaska to 4-48 in Kinga county. Seven counties, Madawaska, Gloucester, Restigouehe, Kent, Northumberiand, Vietoria and Westmerland have large households while the remaining 8 have small households. The average size of the farm household appears to be closely connected with the percentage of the rural population of French racial origin. A feature of the population growth of rural New Brunswick has been a spread from the eastern counties of Quebec into New Brunswick. Of the 136,990 French isiving in New Brunswick in 1931, 7,991 were born in Quebec. A highly prolific race, these peoples have multiplied so that the French population of New Brunswick has increased from 79,797 in 1010 to 186,999 in 1931.

It has been found, in a study made at the Bureau of Statistics by Mr. Rend de Cotret, that most of the French of Madawaska county originated in Quebec while those of Gloucester, Kent and Westmorland counties are largely Acadians. In the townships of the two last-mentioned counties, where the population was over 85 p.c. French, we find the average size of the farm household to be 6.35 persons, i.e., the Acadians of New Brunswise had larger households than the Acadians of Nova Scotia. Comparing the average sizes of the households of the Quebec and Acadian French in New Brunswisel, we find them to be approximately the same. Consequently, it would appear that Acadian and Quebec French living in similar environments tend to have families of the same size.

ONTARIO

Farm Facilities.—Ontario has the smallest average farm household, 4.51 persons per hobshold, of any of the Eastern Provinces due partly to the small French element in its population.

CXXXVI.—FARM ACREAGE, FARM PRODUCE AND FARM FACILITIES, CANADA AND PROVINCES, 1930-1931

	Per	Occupied Fa	rm	P.C. of Farms Reporting			
Province	Acreage, 1931	P.C. of Land Improved, 1931	Value of Products per Farm, 1930	Auto- mobile	Telephone	Radio	
CANADA	223-9	52-6	\$ 1.322	41-6	32-1	16-4	
Prince Edward Island	92-6	64-3	826	29-1	21·6	10-1	
Nova Scotia	109-1	19-6		25-3	26·0	12-1	
New Brunswick	122-0	32-0		29-4	20·9	7-1	
Quehec	127-3	52·0	1,359	18·9	19-5	6-	
	118-9	58·1	1,715	60·3	54-1	21-	
	279-2	56·3	1,290	45·1	24-2	18-	
Saskatchewan	407-9	60-3	1,081	45-8	34-3	20 ·	
Alberta	400-1	45-5	1,187	42-1	17-1	17 ·	
British Columbia	135-8	19-9	1,396	30-5	23-6	23 ·	

From Statement CXXXVI, it will be seen that value of farm produce per occupied farm in Ontario considerably exceeded that for any other province. Farms were not large as compared with those in other provinces, but a high percentage of the land was improved. Ontario had the highest percentages of its farms reporting automobiles and telephones and was second only to British Columbis in the percentage reporting radios. Evidently these facilities and large families do not go together, the Ontario farmer devoting his margin of profit to the accumulation of modern farm comforts and conveniences rather than to the raising of large families.

Birth Rate and Productivity of Farms.—It would appear from Statement CXXXVI that there is an inverse correlation between value of produce per farm and fertility. That is, biological families are larger in the less productive farming counties than in the more productive counties. Despite the apparent profitableness of farming in Ontario, the rural population has grown very slowly, increasing from 985,978 in 1901 to 1,335,694 in 1931 or by 7%—Duffing fled same period the urban population increased from 1,246,969 to 2,095,992 or by 68 p.c. A large share of the latter increase must have been derived from the rural population, explaining the

CXXXVII.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE 55 COUNTIES IN ONTARIO, 1831, ACCORDING TO INTERVALS OF STANDARDIZED BIRTH RATE (1993-1932) IN RELATION TO, VALUE OF FARM PRODUCE, 1990

				-			Value		Counties Produce		1000			
	Standardized Birth Rate, 1930-32 ¹		lized Birth , 1930-32 ¹	\$ 700 and less than 900	\$ 900 and less than 1,100	1,100 and less than 1,300	1 200	\$ 1.500	1 200	1 900	\$ 100	2,300 and less than 2,500	2,500 and less than 2,700	Total
15	and	unde	r 16				-	-	_	1				1.7
16	"	"	17	1			-			1	1	77	_	
17	"	"	18						1				-	-
18	44	41	19			T .	- 1	2	-	1			. 1	
19	"	**	20		_		2	1	2	1	1.		_	
20	**	44	21				- 1	. 4	\ 1	3	_	-	_	
21	"	"	22				-1	1	- 2			1		-
22	"	. 44	. 23		1			1	2			1		
23	**	er	24						1				-	- 2
24	ш	68	25						1			-		
25	**	ec	26	. 2							-			
26	"	**	27		1		1	1			-	_	-	
27	**	44	28				1	1	1			-	\neg	- 2
28	ce	ec	29				\neg		-		_			
29	"	44	30		1	1	-					-		
30	"	46	31		1	1								- 2
31	**	41	32				\neg	1	\neg	\neg		-		1
32	**	**	33						\neg		-	\neg	_	
13	14	**	34											
34	. 16	er	35	1	1									2
35	ш	**	36					1						1
6	66	44	37		\neg	$\neg \neg$						-		
37	44	44	38		-	\neg			-		-	-		
38	66	66	39				_	- 7		-		\neg		
89	44	**	40			1	\neg					-		1
		Tot	al	3	5	3	6	13	. 11	. 10	1	2	1	55
Me:	an o	f bir	h rates	28-5	28-7	33-2	22:0	23-3	21-9	19-8	23.5	22-0	18-5	

Exclusive of towns of 5,000 and over.

slowness of its increase. The movement from farm to city has been a factor in reducing the size of the farm household in Ontario since families are broken up early and there is a large proportion of farm operators over 60 years of age, 25-9 p. e. according to Statement CXIX, page 144. Ontario has, however, a lower proportion of its farm operators over 60 years of age than Nova Scotia, Prince Edward Island or New Pumswick.

Household Size by Counties—In Statement CXXXVIII the average size of the farm household is given for the 55 Ontario counties. According to Statement CXXI, page 148, Ontario ranked fifth among the provinces in the dispersion from county to county in average size of farm household. The average did not vary to the same extent from county to county as it did in Quebee, New Brunswick, Alberta or British Columbia but varied more than it did in Nova Scotia, Manitoba and Saskatchewan. The fact that the census divisions in Western Canada are larger than the counties of the East would tend to lower the dispersion in the averages in the Western Provinces.

Household Size in Northern Ontario.—Nipissing county has the largest farm household, 5-89 persons per household and Kenora the smallest, 3-74 persons per household and Kenora the smallest, 3-74 persons per household consists of less than 4 persons. Since both of these counties are in Northern Ontario, the disparity in the sizes of their average farm households is extremely interesting. In Statement CXXXIX the average sizes of farm households for the Northern Ontario counties are given separately.

CXXXVIII.-AVERAGE SIZE OF FARM HOUSEHOLD AND RELEVANT DATA, ONTARIO, BY COUNTIES,

	Persons	Acres	Value	P.C.	Birth Rate	e, 1930-32 ¹	Rural Po	
County	per Farm House- hold, 1931	Occupied Farm, 1931	Products per Farm, 1930	Land Occupied, 1931	Crude	Stan- dardized	As P.C. of 1921	P.C. of French Racial Origin
			3	- 44	1			n 30+
stario	4-51	118-9	1,715	9-8	20-1	. 19-3	- 109	10-
Nipissing	5-89	170-9	1,159	7-1	31-9	39-2	- 116	58-
Rusnell	5-63	163-6		90-2		. 35-5	. 92	76-
Sudbury	5-62 5-54	179-6		3-3	- 28-3 26-4	34-0 31-5	116	. 78
Prescott	5-30	199-8		40-5		26-9	95	10-
Renfrew Waterloo	5-21	97-2		91-7		22-6	107	ı.
Glengarry	5-02	115-4		91-9		27-4	90	47-
Ciengarry	4-88	67-5	1.918	83-1		23 - 1	119	28-
Essex Parry Sound	4-78	214-5	1, 114	17-8	24-8	29-5	94	11.
Carleton	4-77	120-0	2.044	86-4	19-1	21.3	100	1.
Hastings	4-75	156-1	1,629	50-8	23-2	27-7	98	6.
Stormont	4-69	103-3		89-8	22-2	24-6	121	39.
Haliburton	4 - 68	191-2		17-1	25-8	30-5	97	2.
Timiskaming	4-67	160-0		8-2		29-4	173	20
Manitoulin	4-67	214 - 5		26-9		26-6 18-4	101	1-
York	4-63	76-9	2,019	80-5 53-0		23.0	98	4
Frontenae	4-63	187-9 196-5		32-9	21-0	22.5	101	6-
Muskoka	4-57	110-9		94-5		21.8	95	1.
Prince Edward	4-58	157-5		47-2		22.4	102	i.
PeterboroughLincoln	4-56	57-3		85-0		17.0	103	i-
Algoma	4-54	141-0		2-3		30-5	97	13-
Wentworth	4-52	73-7	1,987	86-6		15-0	82	1-
Dundae	4-52	98-8	2.070	94-5		20.7	91	7-
Welland	4-53	72-2	1,389	75-0	18-0	19-5	107	2-
Kent	4 - 51	85-8	1.878	95-5	20-5	22-6	107	13-
Simeoe	4-49	113-5	1.649	80-9		20-8	100	8-
Halton	4 - 49	92-6		93-5	15-9	16-3	103	0.
Brant	4 - 49	84-1		87-2		18-4	98	1.
Addington	4 - 49	176-9	1,409	33-8		27.8	95	6-
Peel	4-47	99-6		91-6		18-9 93-1	117	1.
Norfolk	4 - 47	\$6-1		84-4 81-7	20-2	23-1	110	3
Leeds	4-45	140-3	1,884	81-7			97	1
Qntario	4-45	156-8	810	1.2		34-0	187	42-
Coehrane	4-40	98-3		95-9		20-3	96	0-
Perth	4-40	109-4	1.795	90-0		20-8	98	2
Oxford	4-39	93-0		95-9	18-3	21-1	97	0-
Lanark	4-39	200-1		75-0	19-7	21.7	93	2-
Lennox	4-34	114-2	1.573	96-4		20-2	97	1
Wellington	4-33	116-7		96-1		20-9	101	1
Haldimand	4-38	98-1		92-1		20-1	97	1.
Durham	4 - 24	112-5		90-3	17-0	19-9	100	0.
Victoria	4 - 23	170-4	1,653	63-0	16-8 19-4	20·1 22·4	91	11
Bruce	4-23	128-7	1,606	75-8	21-4	26-4	135	6
Thunder Bay	4-21	139-2	1,078	. 0-9		20-4	93	0.
Grey	4-16	125-4	1,593	94-2		18-2	9/3	2.
Elgin	4 - 15	94-5		92-9		25-7	117	7-
Rainy River	4-15	179-4		98-2		19-9	92	ó-
Dufferin	4-09	108-3		96-3	16-3	19-4	97	3-
riuron	4-05	95-0		95-9	15-6	18-3	103	0.
Middlesex	4-05	163-7	1,494	90-9		20-5	97	2 -
Grenville	4-02	117-9	1,401	88-1		19-0	92	5-
Kenora.	3 - 74	179-6	804	1.5		25.4	133	6-

Evelusive of towns of 5,000 and over-

In the second column of Statement CXXXIX the size of the farm household is given as predicted from the standardized birth rate for each county. The calculated sizes were obtained by fitting a third degree curve to the data relating average size of farm household to standardized birth rate for the 55 counties in the province. The equation of the curve was Y = 3.843 ±.

0.0798 X = 0.0465 X ¥ + 0.0001 X.* By comparing the actual averages and predicted

CXXXIX.—AVERAGE SIZE OF FARM HOUSEHOLD AND RELEVANT DATA, NORTHERN ONTARIO, BY COUNTIES, 1989-1981

	Persons pe	r Farm Hous	ehold, 1931	Rural Popu	lation, 1931	P.C. Increase	
County	Actual (1)	Calculated (2)	Difference (col. 1- col. 2) (3)	As P.C. of 1921 (4)	P.C. of French Racial Origin (5)	Occupied Farms, 1921-31 (6)	
Nipissing, Sudbury, Timiskaming, Algoma, Cochrase Thunder Eay Thunder Eay Thunder Weer Kemor Mercer Thunder Tay	5-89 5-62 4-67 4-54 4-44 4-21 4-15 3-74	5-23 4-79 4-87 5-23 4-60 4-57	-0-42	116 116 173 97 187 135 117	58-8 47-7 20-9 13-6 42-2 6-4 7-7	- 5.5 35.3 -17.9 35.3 26.8 4.9 24.1	

Uoint increase. Timiskaming and Cochrane counties.

averages and obtaining their differences we can tell whether a county has a larger or smaller average farm household than can be attributed to the fertility of its inhabitants. The disadvantages of the method will be briefly mentioned. First, the curve does not fit, the data well at the ends of the distribution so that we find unduly large residues when dealing with the largest and smallest averages. Secondly, the standardized birth rate application to to the form of the distribution of the well are the standardized birth rate and the standardized birth rate may be somewhat lower in the small towns than on the farms, a county with a number of small towns would have a lower birth rate on this account. It is possible, however, that the differences in the erude birth rate of the farm population and the rund-nor-farm and urban-under-5,000 population of each county result from the less favourable age distribution of the latter population to a high birth rate rather than from actual differential fertility. Obviously, the use of a birth rate standardized for age eliminates this difficults.

It is apparent from Statement CXXXIX that the small average household size in Cochrane, Thunder Bay, Rainy River and Kenora counties is not a result of a low birth rate. These counties resemble Abitibi county in Quebec where, despite the fact that the birth rate was amazingly high the average farm household was small. All experienced large increases in rural population during the decade 1921-31. That the increases were not entirely due to development of the mining and lumbering industries is evident from the fact that there was a considerable percentage increase in the number of occupied farms. The farm population of these counties must have increased largely by immigration which would produce a large proportion of incompleted families and farms operated by unmarried men. The average farm household will undoubtedly increase in size during the next twenty years as families become completed since the birth rate is high, responsive to the possibilities for population growth. This prediction is confirmed by the fact that it is already large in Nipissing, Sudbury and Timiskaming, counties which have reached a more advanced stage of settlement. The moderate increase in rural population in these counties during the decade 1921-31 was probably the result of the absorption of natural increase rather than of an influx from outside the county, the present colonization resembling that taking place in the growing counties of Eastern Quebec.

In studying the colonization of Northern Ontario and Northern Quebee we have had an opportunity of observing the effects of settlement on average household size. During the first ten or twenty years of the history of a newly settled community the average size of the farm household is small due to the presence of a large proportion of incompleted families and unmarried farm operators. During the following ten or twenty years the young heads of families reach middle age and their small families grow to large ones, as the rate of reproduction is high for pioneers, so that the average size of the farm household, initially quite small, become quite large. After a peak has been reached, the average slowly commences to decrease since the middle-aged heads become old heads, their families breaking up to move to new farms or to emigrate.

This process has been going on in the component parts of Canada ever since the first. French settlers arrived. Consequently, the average size of the house-hold has continuously fluctuated in sympathy. Since at no time has the entire nation or even a considerable section passed through precisely the same stage, the effects of settlement on average household size from decade to decade are difficult to trace, but it must always be remembered that they will have a distinct bearing on the average size of the household at any period.

Economic Factors Affecting Average Household Size.—In Statement CXXXVII a negative correlation was observed between birth rate and value of produce per farm. Farmer in the more prosperous counties of Ontario evidently tend to have smaller biological families. The birth rate is relatively high in such counties as Nipissing, Subdury, Haliburton, Parry Sound, Timiskaming, Algoma and Cochrane where the value of farm produce is small. There are other factors which might, however, account for the high birth rate in these counties, siz., the large French-Canadian element and the low density of population.

CXL.-AVERAGE SIZE OF FARM HOUSEHOLD AS COMPARED WITH SIZE PREDICTED FROM BIRTH RATE AND HIRED LABOUR PER FARM, ONTARIO, BY COUNTIES, 1831 AND 1921

	Persons per	Farm Hou	sehold, 1931	Workers pe	Occupied -	Number	of Occupie	d Farms
County	Aetual	Cal- culated	Differ- ence (col. 1-	Per-	Tem-	1931	1921	Increase, 1921-31
	(n) 1	(2)	col. 2) (3)	manent (4)	porary (5)	(6)	(7)	(8)
	(1)		(0)		(0)			
lipiseing	5-80	6-03	-0-14	0-03	0-31	2.001	1.937	
usaell	5-63	5-42	0-21	0-07	0.52	2.282	2.459	-1
udbury	5-62	5-23	0-39	0-05	0-45	2.148	2,267	-1
rescott	5-54	4-96	0-58	0-09	0-69	2.532 4.481	2.632 4.794	-1 -3
enfrew	5-30	4-63	9-67	0-07	0-41		3,356	-3 -2
aterloo	5-21	4-46	0-75 0-36	0-28 0-11	0-57 0-58	3.114 2.434	2.542	-í
lengarry	5-02 4-88	4-66	0-30	0-11	0.77	5,568	5 459	- i
reex.	4-78	4-79	-0-01	0-02	0.38	2.305	2,622	-3
arleton	4-77	4 - 43	0-34	0.26	0.57	4,363	4,333	
astings	4-75	4-67	0-88	0-12	0-41	4.840	5.597	-7
ormont	4-69	4-53	0-16	0-09	0-63	2,294	2,477	-1
nliburton	4-68	4-87	-0-19	0-01	0-32 0-40	853	1,031 3,2751	-1
imiskaming	4-67	4-79	-0-12	0-04 0-03	0-40	1.943	1.394	-1
anitoulin	4-67	4-62 4-38	0-05 0-25	0-03	0-47	5,908	5 664	-1
ork	4-63 4-63	4-47	0-25	0-27	0-47	2,887	3.192	3
contense	4-68	4-45	0-16	0.10	0-36	1.6611	1.940	2
uskoka ince Edward	4-57	4-44	0-14	0.18	0.78	. 2 126	2,608	-4
terborough	4.56	4-46	0-10	0-14	0.49	2.717	3.082	-3
ncoln	4-56	4-36	0-18	0-21	0-13	3.152	3.184	- :
lgoma	4-54	4-87	-0.23	0-63	0.54	2,056	2,424	-3
entworth	4.52	4-34	0-18	0-21	0-98	3.444	3.613	-1
rendas	4-52	4-42	9-10	0-14	0-65	2,350	2,511	-1
/eliand	4-52	4-40	0-12	0-12		2.572	2.846	-2
ent	4-51	4-46	8-85	0.12	1-00	6.540	6.881	-3 -3
meoe	4-49	4-42	0-07	0-13	0.57	7,591	7.914	-3 1
lalton	4-49	4.36	0-13	0-27 0-19	0.75	2,794	3.093	-2
rant	4-49	4-38	0-11 -0-19	0-18	0-46	1.068	1.202	l =1
ddington	4-49	4-68 4-39	0.09	0-08	0.40	2.743	2,753	
eel	4-47	4-48	-0-01	0.18	1-18	3.976	4.215	-5
eeds	4-45	4-42	0-63	0-17	0.53	3.354	3.507	- i
ntario	4.45	4-40	0-05	0.20	0.56	4,290	4,196	
ochrane	4-44	5-23	-0.79	0.01	0.35	2.489	-	1
weth	4-40	4-41	-0-01	0-12		5.299	5,274	١.
orthumberland	4-40	4-42	-0.60		0-83	3.865	4.136	3
xford	4-39	4-43	-0-04	0-22		5,051	4,795 2,896	-1
anark	4-39	4-44	-0.00	0-10		1,605	1.722	=
ennox	4-34 4-33	4-41 4-42	-0.00		0-34	5.370	5.433	-
fellington		4-42	-0.16			2.932	3.035	-1
Ourham		4-40	-0-16	0-20	0.56	3,230	3,130	1
ictoria	4 - 23	4-40	-0-17	0-12	0-43	3.191	3.389	-1
ruco	4 - 23	4 - 46	-0.23			6,221	6,442	5
hunder Bay	4-21	4-60	-0.39			2,173	1,590	_5
rev	4-16	4-43	-0-27	0-07	0-40	8.212	8.427 4.721	1 =
lgin	4-15	4-38	-0-2			4,529	1,644	1 -
ainy River	4-15	4-57	-0-43			2,645	2.649	
ufferin	4-09	4-40	-0-31 -0-3			2, 645 7, 367	7,646] =
luron	4-09	4-39				8.017	8,146	1 =
(iddlesex	4-03	4-38	-0-3			6.351	6,775	I -
ambton			-0.3		0-49	2.218	2,225	+ -
Cenora						945		1 :

Inclusive of territory forming Timiskaming and Cochrane counties in 1931.

In Statement CXXXIX the actual average persons per household is compared with the average which would be expected from the birth rate. It will be seen that in all of the above counties with the exception of Sudbury the actual average is less than the calculated. In Cechrane and Timiskaming counties this may be attributed to colonization and the entrance of small new families. In Parry Sound, Haliburton and Algoma, where rural population and occupied farms decreased during the period 1921-31, it appears that the large families are not

holding together, children are leaving home and the population is ageing. By comparing household size, standardized birth rate, premetage of land occupied and increase in rural population, 1921-31; in all the counties of Eastern Canada, the conclusion is reached that the birth rate is high in any county where the density of population is low but that the natural increase is retained only in those districts where the unoccupied land is suitable for colonization. Nijusing and, Sudbury counties in Ontario and Chicouttini, Rimouski, Sagmenay, Termisconata, Lac-SL-Jean and Montmorency counties in Quebe appear to be absorbing the greater part of a large natural increases while Parry Sound and Halbiuton counties in Ontario with large natural increases are actually decreasing in rural population. Although inhabited by prolife people, counties, such as Digby, Richmond and Guysborough in Nova Scotia, experienced considerable decreases in rural population during the period 1921-31 (see Statement CXXXIV). The uncocupied land in these counties is sub-marginal and the excess population finds a ready outlet in emigration. At the same time, the continued emigration reduces the rate of natural increase due to its effect on the age distribution of the population.

Considering some of the best farming counties in Ontario, Waterloo, Essex, Carleton, York, Wentworth, Dundas, Halton and Peel, where the value of farm produce per farm in 1980 approximated \$2,000, it is found that the actual average persons per farm is invariably larger than the up as quickly as the larger families on the enarginal farms. The size of the household is also augmented by the presence of permanent hired labourers. Since the above counties are close to large industrial centres, it appears that the movement from farm to city is not as large from the counties immediately surrounding the cities as from the more remote counties. Evidently, "far away hills look green" to the boy or girl raised on a farm in an outlying district.

CXLL—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE 55 COUNTIES IN ONTARIO ACCORDING TO INTERVALS OF DIFFERENCE BETWEEN ACTUAL AND CALCULATED AVERAGE SIZE OF FARM HOUSEHOLD, 1821, IN RE.

						Counties					
Difference between				Value	of Farm	Produce	per Farr	n, 1930			
Actual and Calculated Persons per Farm Household, 1931	700 and less than 900	\$ 900 and less than I,100	1,100 and less than 1,300	1,300 and less than 1,500	1,500 and less than 1,700	1,700 and less than 1,900	1,900 and less than 2,100	2,100 and less than 2,300	2,300 and less than 2,500	2,500 and less than 2,700	Total
-0-90 and less than -0-80	1		-		_	_					
-0.80 " " " -0.70	1		- 1								
-0.70 " " " -0.60										_	
-0-60 " " " -0-56				·	10						
-0-50 " " " -0-40	1										_
-0-40 " " " -0-30		1	1	3		1					
-0.30 " " " -0.20					3	- 1					
-0-20 " " " -0-10		2	1	1	2						
-0-10 " " " 0-00			1		2	2	2	1	1		
0.00 " " " 0.10				1	2	2	1	-			_
0.10 " " " 0.20		1		1	1	4	4				11
0.20 " " " 0-30					1	-	1				
0-30 " " " 0-40		1			-	1	1	-	-		
0-40 " " " 0-50							1	_			
0-50 " " " 0-60	-				1						
0.60 " " " 0.70	-	_		-	1	_					
0.70 " " " 0.80				_	-	_	-	\dashv	1		
Total	3	5	3	6	13	11	10		2	1	5
lean of differences	-0.68	-0.03	-0-18	-0-17	-0.04	0-03	0-16	-0.05	0.35	0-05	

That the differences between the actual average number of persons per household and the average predicted from the birth rate is dependent to some extent on the productivity of the country's farms is clear from the above scatter diagram. The counties where the value of farm produce per farm is low are either those which have been recently colonized or long-settled counties from which there has been a large emigration. The more prosperous counties have been able to absorb a larger portion of their natural increase. While families are biologically larger in the less productive counties, economic factors tend to keep the family together longer in the more productive counties.

THE PRAIRIE PROVINCES

The average sizes of farm households in each of the Prairie Provinces in 1931 we	ere as follows:—
Manitoba	5.09
Saskatchewan	4.70

The average household was larger in Manitoba than for Canada as a whole (4-99) but smaller in Saskatchewan and Alberta. Referring to Statement CXXI, page 146, the smallest average household for any of the Manitoba census divisions was 4-6 persons while 10 of the 18 Saskatchewan census divisions and 14 of the 17 Alberta census divisions had average households smaller than 4-6. The dispersion in the averages for the Manitoba and Saskatchewan eensus divisions was relatively small but larger for the Alberta census divisions. The large size of the average farm household in Manitoba is due to the fact that it, has reached a more mature stage of settlement than Saskatchewan and Alberta. For example, the latter provinces had a higher proportion of 1-person households than Manitoba.

CXLII.-ONE-PERSON HOUSEHOLDS, PRAIRIE PROVINCES, 1931

	1 1 2				ied No. 1-Person Farm Households			
Province	Population House- holds I		P.C. of Rural House- holds of 1 Person	Assuming Same P.C. Farm as Rural (col. 3 × col. 2)	Applying Manitoba Percentage	Difference (col. 4 - col. 5)		
	(1)	(2)	(3)	(4)	(5)	(6)		
Manitoba	256,305	50,326	7-56	3,805	3,805	-		
Saskatchewan	554,012	120, 110	11-85	14,235	9,080	5.155		
Alberta	375.097	88,119	16-36	14,418	6,662	7.756		

In column 3 of Statement CXLII the percentages of rural households consisting of 1 person households neach province has been made by applying these percentages to the number of larm households. This method, of course, involves the assumption that the same percentages apply to both the farm and non-farm rural populations of each province. In column 5 the Manitoba percentage of 1-person households has been applied to the number of farm households in Alberta

CXLIII.—AVERAGE SIZE OF FARM HOUSEHOLD AS ADJUSTED FOR DISPROPORTIONATE NUMBERS OF ONE-PERSON HOUSEHOLDS, PRAIRIE PROVINCES, I©I

	Average I Farm H	ouschold	Differenc Averages ar Aver	Differ-	
Province	Actual (1)	Adjusted for Excessive Proportion of 1-Person House- holds (2)	Actual	Adjusted (4)	ences in Adjusted as P.C. of Differ- ences in Actual (5)
Manitoba	5-09			-	-
Saskatchewan	4-70			-0.23	59
Alberta	4-26	4-57	-0.83	-0.52	63

and Saskatchewan in order to obtain the number of farm households in these provinces which would consist of 1 person if the ratios of 1-person households to all households were the same as for Manitoba. The differences of the numbers appearing in column 4 and column 5 give the excess numbers of 1-person households in Saskatchewan and Alberta.

In Statement CXLIII the differences in the average sizes of farm bouseholds before and after allowing for the disproportionate numbers of 1-person households in Sakatahewan and Alberta have been compared. In the case of the difference between average household size in Sakatahewan and Mantoba the difference in the adjusted averages as only 59 p. c. of the difference in the actual averages, so that 41 p.c. of the difference in the actual averages was due to the greater proportion of 1-person households in Sakatahewan. Similarly, 37 p.c. of the difference in the average size of farm household in alberta and Manitoba resulted from the higher proportion of 1-person households in Alberta. One-person households are common to newly settled districts, the homesteader often living alone. As well as the 1-person households in the outlying districts of Alberta and Sakatahewan there are, probably, many piencer farms operated by 2 or 3 partners living together or recently married couples who have no children. That the large size of the household in Manitoba was not due to the fertility of its population may be seen by comparing the unweighted means of the standardized birth rates for each census division exclusive of towns with population 5,000 and over.

Manitoba	25 - 9
Saskatchewan	28-0
Alberta	29.8

The birth rate is actually considerably higher in Alberta than it is in Manitoba.

Population Movement in the Prairie Provinces, 1921-1931.—It is apparent from Statement CXLU that rural Manitoba absorbed only a very small portion of its natural increase during the ten-year period 1921-31 since the increase per 1,000 in rural population searcely exceeded the increase due to immigration. It would appear, then, that there was a considerable emigration from the farms of Manitoba during the deesade. This exodus did not act to reduce household size as it did in the Maritime Provinces and in certain counties of Southern Ontario as it had been going on for a shorter period of time. It was not a large exodus and consisted in all probability of persons leaving the home farms at an age when they would normally leave under any conditions. The fact that they moved to Winnipeg or outside the province instead of to a new farm theodd to raise the average size of the farm household since there were fewer small new families. However, the process will inevitably result in a decrease in the average size of farm household since, while it produces a high proportion of potentially large families. In fact it will be seen later that the average size of the farm household in Manitoba commenced to decrease during the period 1931-36.

CXLIV.—INCREASE PER 1,000 IN RURAL POPULATION, OCCUPIED FARMS AND IMMIGRATION, PRAIRIE PROVINCES, 1921-1931

			Increase in 192	per 1,000 1-31 in	Rural Foreign Born
-		Province	Rural Population	Occupied Farms	Foreign Born Arriving in Decade per 1,000 1921 Population
Manit	oba	 	 100	20	90
Saska	tchewan	 	 170	140	110
Alber	ta	 	 240	170	180

Saskatchewan and Alberta had larger proportionate increases in rural population during the period 1921-31 and also a larger immigration than Manitoba. It would appear from Statement CXLIV that their rural populations absorbed a larger natural increase than that of Manitoba, due to the possibilities other that the natural increase as larger than in Manitoba or that a larger portion of the natural increase remained in the rural parts of the provinces. While the increase in occupied-farms in-Manitoba was small, there was a marked increase in Saskatchewan.

and Alberta indicating that settlement was still taking place in these provinces. The percentages of farm operators in the three provinces who had been on their farms less than five years were as follows:-

Manitoba	$32 \cdot 7$
Saskatehewan	
Allegate	40.4

The majority of these operators must have had small families; many, as already pointed out, had no families at all. Colonization in Saskatehewan and Alberta has had the effect of reducing the average size of the farm household.

Average Size of Farm Household by Census Divisions.—Of Manitoba farm operators, 29: 2 p. ewer born in Manitoba as compared with 7-7 p. c. of Saskatehewan farm operators and 6-8 p.e. of Alberta farm operators born in their respective provinees of residence. The farm population of Manitoba is, consequently, a much more indigenous population than that of the two latter provinees. Moreover, it is probable that a high proportion of the Manitoba farm operators born outside the provinee have been in the provinee for a long period. Fertility will be a much more important factor in determining average household size in Manitoba than in Saskatchewan and Alberta.

CXLV.—AVERAGE PERSONS PER FARM HOUSEHOLD, 1981, RURAL POPULATION, NUMBER OF OCCUPIED FARMS AND STANDARDIZED BIRTH RATE, PRAIRIE PROVINCES, BY CENSUS DIVISIONS, 1981 AND 1921

	Persona	Rur	al Populat	ion	. Oe	cupied Far	ms	Stan-
Census Division	Farm House- hold, 1931	1931	1921	1931 as P.C. of 1921	1931	1921	1931 as P.C. of 1921	dardized Birth Rate, 1930-32
Manitoba. Division No. 1 Division No. 2 Division No. 2 Division No. 3 Division No. 5 Division No. 5 Division No. 6 Division No. 7 Division No. 7 Division No. 7 Division No. 9 Division No. 10 Division No. 11	4-82 4-92 5-22	384,170 22,817 33,646 24,576 15,054 38,896 37,088 18,582 14,855 38,889 15,387 23,782 22,631	348, 502 20, 009 32, 642 22, 670 14, 180 28, 390 27, 757 19, 251 14, 701 34, 476 17, 083 22, 884 27, 133	110 114 103 111 1106 137 134 97 101 113 90 104	54, 199 3.328 5.247 4.153 2.931 4.152 4.018 3.314 2.568 2.769 2.787 4.289 3.896	53, 252 3, 172 4, 597 3, 713 2, 810 3, 472 3, 561 3, 118 2, 656 2, 533 3, 162 4, 070 5, 316	- 105 73	24- 19- 19- 18- 24- 23- 31-
Division No. 13. Division No. 14. Division No. 15. Division No. 15.	4-93	18,977 22,369 9,040 26,639	21,306 20,143 7,953 18,544	89 111 114 144	7 3,446 4,373 1,476 1,461	4,103 3,959 1,438 1,572		27-
Saskutchowan. Division No. 1 Division No. 2 Division No. 2 Division No. 4 Division No. 4 Division No. 5 Division No. 5 Division No. 5 Division No. 1	4-78 4-78 4-58 4-55 4-04 5-05 5-03 4-57 5-29 4-97 4-90 4-97 4-12 5-17 4-14 4-15 4-13	630. 880 31.096 31.551 37.936 22.178 38.418 44.358 35.441 36.705 47.454 35.530 34.101 30.974 33.237 40.409 23.543 37.966 22.534 6.339	538, 552 26, 851 27, 796 32, 671 19, 313 36, 582 42, 227 35, 593 44, 561 30, 292 32, 599 28, 677 28, 583 29, 863 49, 626 26, 250 15, 650 1, 445	117 116 114 116 115 105 103 97 109 106 117 105 116 194 128 145 150	136, 472 6, 461 7, 597 8, 939 6, 247 8, 8, 878 8, 878 8, 878 9, 070 7, 440 7, 240 7, 416 8, 882 11, 890 8, 137 4, 946	119, 451 5, 679 6, 458 8, 547 5, 753 7, 238 7, 297 8, 939 9, 233 8, 168 6, 589 7, 397 6, 690 6, 738 5, 095 10, 011 5, 496 3, 887	114 114 118 105 1105 111 118 96 96 111 113 101 109 110 117 119 148 127 3, 214	24 26 25 25 25 25 27 28 29 23 23 23 31 31
Alberta. Division No. 1 Division No. 2 Division No. 3 Division No. 3 Division No. 5 Division No. 5 Division No. 6 Division No. 6 Division No. 6 Division No. 1 Division No. 10 Division No. 10 Division No. 11 Division No. 11 Division No. 12 Division No. 12 Division No. 13 Division No. 14 Division No. 14 Division No. 14 Division No. 15	5-02 4-19 4-48 3-82 4-44 4-25 4-36 3-98 4-90 4-65 3-38 4-41 4-10 3-18	453,007 15,909 29,383 11,804 21,666 23,065 46,436 30,536 45,230 22,184 50,113 41,641 11,920 23,368 36,962 12,286 24,766 5,788	365,550 17,663 22,112 13,915 18,447 27,496 40,735 30,262 40,457 16,085 39,498 31,407 7,393 15,419 24,009 5,003 10,730 4,922	124 99 133 85 117 84 114 101 112 138 127 133 161 152 246 231	97.408 3.709 4.918 2.754 4.648 5.975 8.028 7.740 10.229 4.239 10.620 8.690 2.243 4.711 8.766 2.880 6.977	82, 954 4, 411 4, 138 3, 921 4, 636 8, 102 6, 994 7, 749 8, 899 3, 444 8, 200 6, 331 1, 971 3, 366 6, 342 937 3, 578	84 119 700 102 74 115 100 115 123 130 137 114 146 138 307	28- 26- 22- 23- 23- 26- 23- 22- 30- 30- 30- 36- 36- 36- 36- 36-

. Average household size and standardized birth rate as given in Statement XXXVIII are cross-classified in three scatter diagrams, one for each province, appearing below,

CXLVI.—SCATTER DIAGRAMS SHOWING FREQUENCY DISTRIBUTION OF THE CENSUS DIVISIONS OF THE PRAIRIE PROVINCES ACCORDING TO INTERVALS OF AVERAGE SIZE OF FARM HOUSEHOLD, 1931, IN RELATION TO STANDARDIZED BIRTH RATE, 1806-1822

Census Divisions Standardised Birth Rate! per 1,000 Population, 1930-32

Average Persons per Farm Household, 1931	18 and less than 20	and less than 22	and less than 24	and less than 26	26 and less than 28	28 and less than 30	30 and less than 32	32 and less than 34	and less than 36	and less than 38	38 and less than 40	and less than 42	and less than	and less than 46	Tota
					(A) MAN	HOTE	A					21		
4-6 and less than 4-8	2	1						1	I			1		1	1 3
4.8 " " 5.0	- 1		2	1	2		.1		-		-		-		-
5.0 " " " 5.2					1							_			
5.2 " " " 5.4				1			1								
5-4 " " " 5-6				1	\neg						1				-
5-6 " " " 5-8										-	_		$\overline{}$		
5-8 " " " 6-6							1						_		1
					(B) S/	ASKAT	CHE	WAN							
4-0 and less than 4-2	1			1	- 1	- 1	2								1 8
4.2 " " 4.4	_						1			1	_	_	_		2
4-4 " " 4-6			- 1	- 1	3		$\overline{}$		-						· .
4.6 " " " 4.8				1		. 1									1
4-8 " " 5-6			1	\neg		1				$\overline{}$					- 1
5.0 " " " 5.2			1		1		\neg	- 1		_					- 2
5-2 " " " 5-4						- 1					\neg			-	1
					(C) ALE	ERT	1	1						
3·0 and less than 3·2	11		1	- 1		1		1		1	- 1	1	1	1	
3.2 " " " 3.4							2	3							2
3.4 " " " 3.6															
3.6 " " " 3.8											\neg				
3.8 " " 4.0			2					371		14	1 4			1	3
4-0 " " 4-2					- 1					1	9.7	-			- 1
4-2 " " 4-4			1		1	- 4	1								3
4-4 " " 4-6		•	2									1			а
4-6 " " 4-8	-				.		1	-			100			10	
4.8 " ." " 5-0							1								1
5.0 " " " 5.2	100				1										1
. Total	3	1	10	6	10	3	11	1		3	1	1		1	51
Means of averages	4-8	4-7	4-5	4-8	4-7	5-0	4.5	5-1		3.8	5.5	4.5	-	3-9	_

If the means of the average sizes of farm households for the census divisions in each birthrate group given at the bottom of the above scatter diagrams are observed, it will be evident that there is no general trend relating average size of farm household to birth rate for the census divisions of the Prairie Provinces. From inspection of the individual diagrams for each province, however, a definite positive correlation between household size and birth rate will be seen in Manitoba while no correlations can be detected in Saskatchewan and Alberta. In Manitoba

where the population is relatively indigenous, average size of farm household reflects the fertility of the different racial stocks in each census division while in Saskatehewan and Alberta population movements are more potent in determining the averages than fertility.

Population Movements, 1931-1936.—Data are available for the farm population of the three Prairie Provinces from the 1936 Quinquennial Census enabling us to study population movements during the period and their bearing on average size of farm household.

CXLVII.—ACTUAL INCREASE AND ESTIMATED NATURAL INCREASE IN FARM POPULATION AND INCREASE IN NUMBER OF OCCUPIED FARMS, PRAIRIE PROVINCES, 1831-1838

		Farm P	opulation		Occupied Farms				
Province	1936	1931	Actual Increase	Estimated Natural Increase	1936	1931	Increase		
Manitoba	261, 167	256, 305	4,862	14,706	57,774	54,199	3,575		
Saskatchewan	573,894	564,012	9,882	42,943	142,391	136,472	5,919		
Alberta	460,403	375,097	25,306	. 27,854	100,358	97,408	2,950		

The estimate of the natural increase of the farm population of each province was made on the basis that the same rate of increase applied to the farm population as to the population of the province as a whole. Since the high birth rate for the farm population naturally results in a higher rate of natural increase than for the urban population, the natural increase will be underestimated, particularly in Manitoba where the provincial rate is lowered by the city of Winnipeg. It will be abundantly clear, however, that the farm populations of Manitoba and Saskatchewan during the five-year period were unable to absorb their natural increase. The exodule from the farms of Manitoba and Saskatchewan far exceeded immigration. Alberta made a much better showing since the actual increase in population nearly equalled the natural increase.

CXLVIII.—IMMIGRANTS REPORTING FARMING AS INTENDED OCCUPATION, BY AGE AND SEX, PRAIRIE PROVINCES, 1801-1895

	. 1	mmigrants Re	porting Far	ming as Inte	nded Occupat	ion
Province	Total	Per 1,000	18 Years	and over	Undo	r 18
	Total	Population	Males	Females	Males	Females
Manitoba	. 1,098	4-3	425	249	208	216
Saskatchewan	1,224	2-2	598	262	245	119
Alberta	2,290	6-1	1,088	490	395	317

Immigration into the three Prairie Proviness accounted for little increase in population during the poriod 1931-35. It is significant that the total number of female immigrants and males under 18 exceeded for each province the number of male immigrants 18 years of age and over. Immigration during the period was, consequently, largely a matter of families uniting with previously established heads.

CXLIX.-MOVEMENT OF POPULATION BETWEEN FARM AND CITY, PRAIRIE PROVINCES, 1931-1938

		Both	Sexes			Males		Females			
Province	Going to Farm	Leaving Farm	Differ- ence	Differ- ence per 1,000 1931 Popu- lation	Going to Farm	Leaving Farm	Differ- ence	Going to Farm	Leaving Farm	Differ- ence	
Manitoba	3.077	7,356	-4.279	-16-5	1,599	3,041	-1,442	1,478	4,315	-2.837	
Saskatchewan	4,824	11,260	-6,436	-11-3	2,452	4,674	-2,222	2,372	6,586	-4,214	
Alberta	4,660	8,104	-3,444	8-9	2,457	3,578	-1,121	2,203	4,526	-2,323	

Questions were inserted on the farm schedules of the 1936 Census asking for the numbers of persons of each sex who left the farm during the five-year period prior to June 1, 1936; to make their permanent residence in a city, town or village and the number of persons of each sex who left a city, town or village to make their permanent residence on the farm. The returns unfortunately do not completely cover the runal-urban movement since no data are available on the movement from veacant and abandoned farms. It is evident, however, that the movement from the farms considerably exceeded that to the farms. The number of males going to farms in each province slightly exceeded the number of females while the number of females leaving the farm considerably exceeded the number of males. This probably reflects the movement of young women to the city to seek employment there.

CL.—AVERAGE SIZE OF FARM HOUSEHOLD AND PERCENTAGE INCREASES IN FARM POPULATION AND NUMBER OF OCCUPIED FARMS, PRAIRIE PROVINCES, 1831 AND 1936

	Persons per Farm Household Percentage In							
Province	1936	1931	Difference	Farm Population	Occupied Farms			
Manitoba	4-96	5-09	-0-13	1-88	6-60			
Saskatchewan	4-69	4-70	-0.01	1.74	4-34			
Alberta	4-42	4-26	0-16	6-52	3.03			

The average size of the farm household decreased during the five-year inter-censal period in Manitoba, remained practically constant in Saskatchewan, and increased in Alberta. It was pointed out on page 172 that, since the population of Manitoba had reached a settled stage, the average size of the farm household was probably close to a peak in 1931 and would commence to decrease due to continued emigration from the farms and the ageing of family heads. Evidently, the decrease materialized during the period 1931-36. That it was universal throughout the province is evident from the fact that the average household decreased in size in fourteen of the sixteen census divisions. According to Statement CLI, the only divisions where the average size of the farm household increased were No. 2 and No. 16. The latter is in the extreme north and the the average size of the farm household increased in eight census divisions and decreased in ten. The largest decrease was in Division No. 18 where there was a great deal of colonization during the period as indicated by an increase of 84 p.c. in the number of occupied farms. In Alberta the average increased in fifteen census divisions and decreased in only two. The largest increases were in Divisions No. 15 and No. 16 where the average households in 1931 were extremely small. The number of occupied farms in these divisions decreased while the population increased. There was evidently little new settlement during the five-year period and the families already there mereased in size. On the other hand, in Division No. 17 where there was an increase of 70.42 p.e. in occupied farms the average household increased in size by only 0.03 persons.

CLI.—PERSONS PER FARM HOUSEHOLD, FARM POPULATION AND NUMBER OF OCCUPIED FARMS, PRAIRIE PROVINCES, 1801 AND 1886

	Perso	ns per F	arm		Farm Po	pulation			Occupied	l Farms	
Census Division		ouselloii			- 1	Incre	nase	- 1	. 1	Incre	ase
	1936	1931	In- crease	1936	1981	Abso- lute	P.C.	1936	1931	Abso- lute	P.C.
Innitoha	4-96	5-09	-0-13	261, 167	256.305	4,862	1-90	57.774	54, 199	3,575	6-6
Division No. 1	5-41	5-53	-0-13	19.751	17,944	1.807	10.07	3.869	3,328	541	16-2
Division No. 2	5-88	5-83	0.05	27,201	27,261	-60	-0.22	5,274	5,247	27	0.5
Division No. 3 Division No. 4	4-79	4-91 4-64	-0·12 -0·33	17,584 10,569	18,534 12,606	-950 -2.037	-5·13 -16·16	4,086 2,745	4,153 2,931	-67 -186	-1-6
Division No. 4	4-31	5-31	-0-33	22,381	21.626	755	3.49	4.827	4.152	675	16-2
Division No. 6	5-29	5-44	-0-15	21,320	19.632	1.688	8-60	4.593	4.018	575	14 - 3
Division No. 7	4-48	4-64	-0-16	13,663	14,004	-341	-2.44	3,437	3.314	123	3.1
Division No. 8	4-60	4-79	-0-19	10,734	11.718	-984	-8-40	2.729	2.568	161	6-1
Division No. 9	4-79	4.83	-0-14	13,283	12,924	279	2.16	2.896	2.760	136	4-9
Division No. 10	4-69	4.82	-0-13	12,729	12,063	666	5.52	2,990	2,787	203	7-2
Division No. 11	4-74	4-92	-0-18	18,514	18,845	-331	-1.76	4,384	4,289	95	2-1
Division No. 12 Division No. 13	4-96	5-22 5-10	-0-26	19,980 16,948	19,509 16,193	471 755	2-41	4,204	3,896	306 143	7-1
Division No. 13	5-02 4-88	4-93	-0.08	20,803	19,673	1,130	5.74	4,728	4.373	355	8.
Division No. 14	4.77	4-93	-0-03	8.322	6,822	1.500	21-99	1.852	1.476	376	25.4
Division No. 16	4.83	4-80	0-63	7.465	6,951	-514	7-39	1.571	- 1.461	110	7.

CLI.—PERSONS PER FARM HOUSEHOLD, FARM POPULATION AND NUMBER OF OCCUPIED FARMS, PRAIRIE PROVINCES, 1931 AND 1938—Con.

Census Division aktatohewas. Division No. 1. Division No. 2. Division No. 3. Division No. 3. Division No. 4. Division No. 5. Division No. 6. Division No. 7. Division No. 1.	1936 4-69 4-48 4-55 4-57 4-09 4-92 4-88 8-50 4-47 5-16	1931 4 - 70 4 - 78 4 - 58 4 - 53 4 - 64 5 - 65 5 - 63 4 - 59	In- crease	24,993 26,240 30,846	27,722 29,017	Abso- lute 9,882 -2,729 -2,777	P.C. 1.75 -9.84 -9.57	6.651	6.461	Absolute	P.C.
ukkatohewna. Division No. 1. Division No. 2. Division No. 2. Division No. 3. Division No. 5. Division No. 6. Division No. 6. Division No. 7. Division No. 7. Division No. 9. Division No. 1.	4-69 4-48 4-55 4-57 4-09 4-92 4-88 4-50 4-47 5-16	4-70 4-78 4-58 4-58 4-54 5-05 5-03 4-59	-0-01 -0-30 -0-03 0-02 0-05	573,894 24,993 26,240 30,846	564,012 27,722 29,017	9,882 -2,729	1.75	142,391	136,472	5,919 190	4.3
Division No. 1. Division No. 2. Division No. 3. Division No. 3. Division No. 4. Division No. 5. Division No. 6. Division No. 7. Division No. 7. Division No. 9. Division No. 10. Division No. 11. Division No. 12. Division No. 12. Division No. 12. Division No. 13. Division No. 13.	4-48 4-55 4-57 4-09 4-92 4-88 4-50 4-47 5-16	4 - 78 4 - 58 4 - 55 4 - 04 5 - 05 5 - 03 4 - 59	-0-30 -0-03 0-02 0-03	24,993 26,240 30,846	27,722 29,017	-2.729	-9-84	6.651	6.461	190	
Division No. 1. Division No. 2. Division No. 3. Division No. 3. Division No. 4. Division No. 5. Division No. 6. Division No. 7. Division No. 7. Division No. 9. Division No. 10. Division No. 11. Division No. 12. Division No. 12. Division No. 12. Division No. 13. Division No. 13.	4-48 4-55 4-57 4-09 4-92 4-88 4-50 4-47 5-16	4 - 78 4 - 58 4 - 55 4 - 04 5 - 05 5 - 03 4 - 59	-0-30 -0-03 0-02 0-03	24,993 26,240 30,846	27,722 29,017	-2,729		6.651	6.461	190	0.0
Division No. 2. Division No. 3. Division No. 4. Division No. 5. Division No. 6. Division No. 6. Division No. 7. Division No. 8. Division No. 9. Division No. 10. Division No. 10. Division No. 11. Division No. 12. Division No. 13. Division No. 13. Division No. 14.	4-55 4-57 4-09 4-92 4-88 4-50 4-47 5-16	4-58 4-55 4-04 5-65 5-03 4-59	-0-03 0-02 0-03	26,240 30,846	29,017						
Division No. 3	4.57 4.09 4.92 4.88 4.50 4.47 5.16	4-55 4-04 5-05 5-03 4-59	0-02	30.846				-6.897	7.597	-700	-9.5
Division No. 4	4.09 4.92 4.88 4.50 4.47 5.16	4-04 5-05 5-03 4-59	0.03		24 598	-3.752	-10-84	8, 101	8,939	-838	-9.2
Division No. 5. Division No. 6. Division No. 6. Division No. 7. Division No. 8. Division No. 9. Division No. 10. Division No. 11. Division No. 12. Division No. 12. Division No. 13. Division No. 14. Division No. 15. Division No. 16. Division No. 16. Division No. 17. Division No. 18. Division No. 19. Division No. 19.	4-92 4-88 4-50 4-47 5-16	5-05 5-03 4-59		18, 935	20,858	-1.923	-9.22	5.538	6,347	-809	-12-1
Division No. 6	4·88 4·50 4·47 5·16	5-03 4-59		35,655	25,929	-265	-0.74	8,295	8.040	255	3-
Division No. 7 Division No. 8 Division No. 9 Division No. 10 Division No. 11 Division No. 12 Division No. 13 Division No. 13	4-50 4-47 5-16	4-59	-0-15	37.257	38,353	-1.096	-2.86	8,885	8,878	7	0-1
Division No. 8	4-47 5-16		-0.09	28,766	32,859	-4.093	-12-46	7.747	8,556	-809	-9.
Division No. 9 Division No. 10 Division No. 11 Division No. 12 Division No. 13 Division No. 14	5-16	4-57	-0.10	31.079	33,619	-2.549	-7-58	8,608	8,900	-292	-3-
Division No. 10 Division No. 11 Division No. 12 Division No. 13 Division No. 14	9.10	5-29	-0-13	46,219	43.881	2,338	5-33	9,970	9.070	900	9.
Division No. 11 Division No. 12 Division No. 13 Division No. 14		4-97	0.04		32.647	2,175	6-66	8,017	7,458	559	7.
Division No. 12 Division No. 13 Division No. 14	4.86	4-90	-0.04	28,523	31.691	-3.168	-10.00	7.073	7,440	-367	-4
Division No. 13 Division No. 14	4-41	4-44	-0.03	27.265	28,085	-820	-2.92	7,294	7,290	-307	0.
Division No. 14	4-73	4-67		29,283	30,400	-1.117	-3-67	7,522	7,416	105	1.
	4-41	4-12		44,762	34,568	10,194	29-49	11,176	8.882	2,294	25
	5-20	5-17	0-03	60.753	56,510	4,243	7-51	13,283	11.890	1,393	11.
Division No. 16	4-56	4-34		40,560	32,976	7,584	23-00	10.024	8.137	1,887	23 -
Division No. 17	4-23	4-15		26,357	19.330	7.027	36-35	6.894		1,950	39-
Division No. 18	4-01	4-39		1,588	978	610	62-37	414		189	84-
lherta	4-42	4 - 26	0-16	400,403	375,097	25,396	6-75	200.358	197,408	2,950	3-
Division No. 1	4-41	4-27		14,782	13,555	1.227	9-05	3.899	3.709	190	5.
Division No. 2	4-99	5-02	-0.03	22, 662	22, 205	-123	-0.55	5.044	4.918	126	2.
Division No. 3	4-38	4-19	0-19	10,189	10, 134	55	0-54	2.575	2.754	-179	-6-
Division No. 4	4-44	4-48	-0.04	17,289	18,164	-875	-4-82	4.511	4.648	-137	-2
Division No. 5	3.87	3-82	0-05	14,896	19,881	-5.075	-25-53	4.317	5,975	-1.658	-27
Division No. 6	4.57	4-44	0-13	34,168	32.041	2,127	6-64	8,247	8.028	219	2.
Division No. 7	4.32	4-25	0.07	28, 224	28,407	-183	-0-64	7.575	7.740	-165	-2-
Division No. 8	4 - 48	4-36	0.12	43,099		2.772	6-87	10,712	10.229	483	4.
Division No. 9	4.06	3-98	0-08			4,190	26-66	5,284	4.239	1.045	24-
Division No. 10	4-93	4-90	0.03	48,922	46,809	2,113	4-51	11.257	10,620	637	6-1
Division No. 11	4-68	4-65		41,330	37,290	4,040	10-83	9,615	8.690	925	10-
Division No. 12	3.63	3-38		9,333	7,127	2,296	30-95	2,703		460	20-
Division No. 12	4-64	4-41		23,995	19.512	4.483	22-98	5,535	4.711	824	17-
Division No. 14	4.33	4-10		37.881	33,181	4,700	14-16	9,425	8,736	690	7.
Division No. 15	3.80	3-18	0.62	9,223	8,669		6-39			-274	-9-
Division No. 15	3.85	3-10	0-64		20.884	2,310	11-06		6.977	-455	-6-
Division No. 17	3.88	3-85	0.04		1,196	785	65-64	530	311		70-

CLII.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE \$1 CENSUS DIVISIONS IN THE PRAIRE PROVINCES ACCORDING TO CHANGE IN AVERAGE SIZE OF FARM HOUSERIDD, 181-186, IN RELATION TO AVERAGE SIZE OF FARM HOUSERDLD, 181

							Cer	sus Divisi	ons			
						P	ersons per l	Farm Hous	ehold, 1931			
Incre	nse I	in A Ious	ehol	age Size of Farm id, 1931-36	3-0 and less than 3-5	3-5 and less than 4-0	4-0 and less than 4-5	4-5 and less than 5-0	5-0 and less than 5-5	5.5 and less than 6.0	Total	Mean of Averages
-0.4	and	less	tha	1-0-3			- 1	1	1		3	4 · 78
-0.3	ш	**	"	-0·2				ſ	1	1	2	5-00
-0.2	cr	ш	ш	-0.1			100	6	4	1	11	5-02
-0-1	44	"	ш	0.0			2	6	2		10	4-74
0.0	44	44	44	0-1	-	3	. 3	. 6	1	1	14	4.55
0.1	11	11	44	0.2			. 4				- 4	4-32
0.2	**	"	#	0-3	- 1		4			1	5	4.07
0-3	"	"	"	0-4		111	-			- 1		
0.4	64	66	66	0-5								
0.5	44	66	66	0-6:	-							
0.6	44	44	66	0-7	2					1	2	3 - 20
	7	ota			3	3	14	20	9	2	51	
Mean	of d	liffe	renc	18	0-50	0-05	0-09	-0-08	-0-14	-0.04		

Statement CLII reveals the interesting tendency of the average farm household to decrease in size during the period 1931-36 where it was large in 1931 and to increase where it was small. Apparently, in the Western Provinces the average is fluctuating about a general average in response to various conditions, sometimes being below the typical, after which it commences to increase, and sometimes being above, after which it commences to decrease.

Average Household Size in Drought Areas.—The large percentage decrease in the number of occupied farms in Census Divisions Nos. 2, 3, 4, 7 and 8 in Saskatchewan and 3 and 5 in Alberta represents farms abandoned due to drought conditions.

CLIII.-HOUSEHOLD SIZE IN CENSUS DIVISIONS SUFFERING FROM DROUGHT, 1931 AND 1936

			Persons	per Farm H	ousehold	P.C. Increase		
	Census Division	*	1936	1931	Difference	Rural Population	Occupied Farms	
Division 2 Division 2 Division 2	nn— No. 2		4-55 4-57 4-09 4-50 4-47	4-58 4-55 4-04 4-59 4-57	0·02 0·05 -0·09	-12-46	-12·75 - 9·46	
Alberta— Division I Division I	No. 3 No. 5		4-38 3-87	4-19 3-82		0·54 -25·53	- 6·50 -27·75	

It is significant that in only three of the seven census divisions given above did the average size of the farm household decrease during the period 1931-36. The drought has not broken up families to any marked extent and the movement out of the area has evidently been a movement of families and not of individual members of families.

Household Size and Type of Farming.—The 1936 Census of Agriculture classifies farms according to type on the basis of value of produce in 1935. For example, if over 50 p.e. of the produce of a farm in 1935 was wheat the farm is classed as a wheat farm.

CLIV.—FARM POPULATION, NUMBER OF FARMS REPORTING MALE POPULATION AND PERSONS PER FARM HOUSEHOLD, BY TYPE OF FARM, PRAIRIE PROVINCES, 1936

		Manitoba		S	sekstehewa	n I		Alberta	
Type of Farm	Farm Pope- lation	Farms Report- ing Male Popu- lation	Persons per Farm House- hold	Farm Popu- lation	Farms Report- ing Male Popu- lation	Persons per Farm House- hold	Farm Popu- lation	Farms Report- ing Male Popu- lation	Persons per Farm House- bold
Wheat	28, 150 15, 277	3,489	5.0	233,852 17,921	4.485	4-6	107.871 15.259	24,722 3,901	4-4
Iorse Sattle Sheep	831 4,881 582	239 1,130 144	3-6 4-3 4-0	2,327 7,489 652	650 1,782 144	· 4-2 4-5	2,979 11,830 1,333	875 2,795 329	3- 4-
	2,926 1,851	528	5.5	4,990	1.044	4.8	31,962	6,755	4-
fixed live stock	1,851	383 2,486	4-8	1,742 5,514	355 1,124	4-9	- 3,409 7,067	685 1,515	5.1
orest products onsuming 50 p.c. of its	1,169	316	3.7	1,321	439	3-0	657	211	3.
products	71,028	13,601	5-2	121,989	23,804	5-1	188,432	19,790	4-
Seneral products	118,242 3,524	22,350 955	5-3	169, 615 6, 394	32,468 2,050	5-2 3-1	123,567 6,014	24.581 2.042	5-

In Statement CLIV the average size of the farm household is given by type of farm for the three provinces. It will be seen that households are generally larger on farms falling under the following types: swine, mixed, live stock, animal products, products consumed and general products. In Statement CLV the data for the three provinces are combined. CLV.—AGGREGATE FARM POPULATION, NUMBER OF FARMS REPORTING MALE POPULATION AND AVERAGE PERSONS PER FARM HOUSEHOLD. BY TYPE OF FARM, PRAIRIE PROVINCES, 1928

Type of Farm	Farm Population	Farms Reporting Male Population	Persons per Farm Household
Wheat Under grains Under grains Under grains Under grains Under grains Shape Mixed Under nicols Annual products Consensing 69 a.5 of its preducts. Not reporting.	48,457 6,137 24,290 2,567 39,878 7,002 25,287 3,147 281,449	1,754 5,767 617 8,327 1,423 5,125 966 57,195 79,399	4.1 3.5 4.2 4.8 4.9 4.9 3.3 4.9

Evidently there are five types of farms which may be termed large-family types. If average size of farm household in each census division is affected by the type of farms therein, we shud expect a positive correlation between the average for each division and the percentage of farms of large-family types.

CLVI.—SCATTER DIAGRAM SHOWING FREQUENCY DISTRIBUTION OF THE 51 CENSUS DIVISIONS IN THE PRAIRIE PROVINCES, 1998, ACCORDING TO AVERAGE SIZE OF FARM HOUSEHOLD IN RELATION TO PRECENTAGES OF FARMS OF LARGE-PARMITY TYPES

									Census	Divisions				
Per	reo	as pe	r F	arm Household			P.C.	of Farms	of Large	-Family	Types			Mean of Per-
				-	20-29	30-39	40-49	50-59	60-69	70-79	80-89	90-99	Total	centages
3-6a	nd	lese	thn	n 3·8							1		1	80
3-8	44	ži.	44	4-0		1		2		1			4	. 50
4.0	"	**	44	4-2	1				1		1		3	50
4.2	64	66	66	4-4)		. 1					1	51
4 - 4	44	66	66	4-6	4	1	1	2	1	2	1		12	44
4-8	64	44	64	4-8	2	1	1	1		1	3		9	55
4-8	44	44	66	5-0	1		2		1	4			9	59
5.0	66	66	64	5-2		1		1	1	2	1	1	7	64
5-2	"	**	**	5-4			1	I		1		1	3	50
5-4	44	**	**	5.6							1		. 1	81
5-6	ee	er	**	5-8						0.1				
5-8	44	**	66	6-0				- 1					1	51
_		To	al.		8	- 4	5	9	4	11	8	2	51	
Mea	n c	of av	era	gcs	4.5	4-5	4-8	3-9	4-5	4-7	4-5	4-9		

It is obvious on examination of Statement CLVI that no such correlation exists. Evidently type of farming is not an important cause of the variation from census division to census division in average size of farm household.*

BRITISH COLUMBIA

In Statement CXVII, page 144, the average size of the British Columbia rural household was given as 3-50 persons per household and the average size of the farm household as 4-00. That British Columbia has much the smallest average rural household of any of the provinces is partly due to the small proportion, 32 p.e., of rural household iron farms. The average farm household, however, is also smaller in British Columbia than in any other province. It seems, therefore, that the small size of the British Columbia rural household is due also to the small size of the farm households.

^{*}In a study of types of farms now in progress at the Dominion Bureau of Statistics, the incidence of type of farm on farm population and size of farm household will be thoroughly analysed.

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CLVII.—AVERAGE SIZE OF FARM HOUSEHOLD AND RELEVANT DATA, BRITISH COLUMBIA, BY CENSUS DIVISIONS, 1891

Census Division	Persons per Farm Household	Farm Popu- lation	Farm House- holds	Value of Products per Farm, 1930	- Rural Population as P.C. of 1921
British Columbia. Division No. 1. Division No. 1. Division No. 3. Division No. 4. Division No. 4. Division No. 5. Division No. 6. Division No. 7. Division No. 7. Division No. 8.	4-13 3-94 3-71 4-07 3-79	102,367 3,067 10,951 16,340 33,524 14,877 10,963 971 7,692 497 1,052	25, 575 808 2, 116 3, 955 8, 512 4, 012 2, 695 256 2, 099 1600	\$ 1,396 1,144 950 1,443 1,721 1,237 1,626 755 935 971 831	124

Division No. 2 is the only census division in British Columbia which has a larger farm house-hold than the all-Canada average, 4-09. In every other census division the average is well below 4-09. In Divisions No. 9 and No. 10 in the northern parts of the province, the average house-hold is extremely small but, since the population of these two divisions is small, they do not have much weight in determining the provincial average. The smallness of the average farm household arises from its smallness throughout the provinces, particularly in Divisions No. 4 (surrounding Vancouver) and No. 5 (Vancouver Island), which contain nearly half the house-holds in the province.

Summary .- In this chapter we have traced the effects of population growth on the average size of the farm household in 218 counties and census divisions. It was found that, during the first years of colonization in a new district, the average farm household was small due to the presence of a high proportion of unmarried or newly married farm operators. In such a district, however, the birth rate is always high responding to the low density of population so that its small families are potential large families. Consequently, as the families become completed the average size of the household steadily increases until it reaches a peak. After the peak has been reached the average generally decreases as the large families are breaking up, emigrating to the eities or settling on farms of their own. Continued emigration acts to steadily reduce the average persons per household since it represents a drain on the supply of family heads at the ages of maximum family responsibilities. As a result of the importance of population movements in determining average household size, the latter can be used as a measure of fertility only in regions where there is little immigration or emigration. Decrease in average size of household does not necessarily imply that the birth rate has decreased nor an increase that it-has increased. The interpretation of the significance of average household size is a complex problem and requires careful analysis.

CHAPTER XI

REGIONAL DIFFERENCES IN FAMILY SIZE

How does average family size vary geographically? Census compilations are generally available for individual provinces and, although the provinces do not necessarily represent distinct and homogeneous economic units, they are the fundamental divisions into which Canada has been divided. In Statement CLVIII the number of children per normal family is given for rural and urban parts of the nine provinces.

CLVIII.—CHILDREN PER NORMAL FAMILY AND RANK OF PROVINCES IN DECREASING ORDER OF MAGNITUDE OF FAMILY SIZE, RURAL AND URBAN BY SIZE GROUPS, CANADA AND DEDUNCES 1991.

=	Tota	1	Rura	a	Urban 3 and ov		Urban 1, 30,00		Urban u 1,000	nder
Province	Children per Family	Rank	Children per Family	Rank	Children per Family	Rank	Children per Family	Rank	Children per Family	Rank
CANADA	2·32 2·39		2·62 2·44		1-95		2·22 2·25 2·50	- 4	2-19 2-15 2-11	-
Nova Scotia. Now Branswick. Quebec. Ontario. Manitoba.	2-39 2-40 2-66 2-91 1-90 2-35		2-43 2-88 3-55 2-10 2-71 2-90	8	2-10 2-05 2-39 1-71 1-85 1-91	5 2 3 1 8 6	2-50 2-34 2-86 1-86 2-21 2-13	3 1 8 5	2·11 2·18 2·86 1·67 2·07 2·22	3
Saskatchewan Alberta British Columbia	2-62 2-30 1-72	7 9	2-57 1-83	2 5 9	1-79	7 9	2·13 2·08 1·82	7 9	2·10 1·79	

The provinces have been ranked according to family size in the above statement and it will be seen at once that Quebee has the largest average family in each rural and urban division. British Columbia has the smallest average family except in the case of the urban-under-1,000 group where the average size of the British Columbia family is somewhat larger than that of the Ontario family.

Taking the provinces as a whole, New Brunswick and Saskatchewan rank second and third, respectively, in average family size. Nova Social and Prince Edward Eland come next in line, ranking fourth and fifth, respectively, followed by Manitoba, Alberta, Ontario and British Columbia. The most striking observation is the small size of the average family in ontario and British Columbia as compared with that in the other provinces. This low ranking in family size is peculiar to each rural and urban distribution.

There is generally a considerable difference in family size between the rural and urban divisions within each province. On examination of Statement CLIVIII, it will be seen that the average rural family is largest in eight of the nine provinces, the exception being Nova Scotia where the urban-1,000-30,000 family is the largest. On the other hand, the average urban-30,000-and-over family is smallest in every province except Ontario. For Canada as a whole the urban-1,000-30,000 family is slightly larger than the urban-under-1,000 family and this applies to all of the provinces with the exception of Saskatchewan and Alberta. This might appear to be a discontinuity in apparent rather than real, however, and this may be explained by the fact that the age distribution of family heads is more favourable to large average family size in the urban-1,000-30,000 group than in the urban-under-1,000 group. This will be evident on examining Statement LII, page S3, Chapter V1, and more attention will be paid to it later. In passing it is interesting to note that the positive differences in average size between the urban-1,000-30,000 grainly and the urban-under-1,000 group family are alterpart.

Ontario, the most highly industrialized provinces. It was observed in Chapter VI, page 187, that children leave home earlier in the urban-under-1,000 localities, particularly in Ontario and Quebec. This will partly account for the smaller size of the family in the former.

Distribution of Normal Families According to Number of Children.—In Chapter IX the distribution of normal families according to the number of children living at home was com-CLIX—PERCENTAGE DISTRIBUTION OF NORMAL FAMILIES ACCORDING TO NUMBER OF CHIL-DREN, RURAL AND URBAN BY SIZE GROUPS, CANADA AND PROVINCES, 1931

			P.C. of N	ormal F	smilies w	ith Give	n No. of	Children		
Locality	All Sizes	0	1	2	3	4	5	6	7-9 .	10 or more
CANADA	100-00	23-96	21-06	18-11	12-67	8-55	5-68	3-80	5-12	1-0
Rural Urban 30,000 and over Urban 1,000-30,000	100-00 100-00 100-00	21 - 70 26 - 46 24 - 40	18-97 23-67 21-84	16-99 19-59 18-47	12-90 12-47 12-60	9-42 7-45 8-36	6-70 4-39 5-44	4·76 2·61 3·53	6-98 2-91 4-53	1.5 0.4 0.8
Urban under 1,000 Prince Edward Island	100-00	27-49	20-03	16-59	12-21	. 8-34 8-99	5-56	3 - 72	4 · 65	0.8
Rural	100-00	23 - 66	19-79	16-64	12-45	9-07	6-72	4-53	5-91	0-9
Urban 30,000 and over Urban 1,000-30,000.	100-00	25-73	21-62	16-45	11-67	8-65	6-18	2-94	4-99	0.1
Urban under 1,000	100-00	29-91	19-46	16-22	10-27	9-01	6-67	3-96	3.24	1-2
Nova Scotia	100-00	23-51	20-38	17-00	12-50	9-26	6-37	4-39	5-66	0.8
Rural	100-00 100-00 100-00 100-00	24-56 24-79 21-01 27-19	19-60 22-72 20-88 20-51	16-42 18-76 17-28 18-24	12-26 12-43 12-96 12-59	9-09 8-91 9-77 8-11	6·52 5·36 6·53 5·45	4-49 3-15 4-73 3-18	5-97 3-54 5-96 4-28	1-0 0-3 0-8
New Brunswick	100-00	21-19	19-00	16-31	12-39	9-43	7-04	5-21	7-65	1-4
	100-00	20-73	17-42	15-24	12-17	9-95	7-65	5-96	9-13	1-7
Rural. Urban 30,000 and over. Urban 1,000-30,000. Urban under 1,000.	100-00 100-00 100-00	25-08 23-43 27-82	23-18 21-62 21-30	19-58 17-88 16-04	12-37 11-72 12-03	7-64 8-85 7-77	5·12 6·20 6·52	3·00 4·16 2·01	3-51 5-31 5-51	0.5 0.8 1.0
Quebec	100-00	21-81	16-98	15-03	12-00	9-42	7-33	5-67	9 - 24	2-5
Rural Urban 30,000 and over. Urban 1,000-30,000 Urban under 1,000.	100-00 100-00 100-00 100-00	18-83 24-46 20-57 27-53	13-38 19-91 17-52 16-49	12-49 16-93 15-92 13-70	11-17 12-54 12-60 10-74	9-91 8-92 9-65 8-83	8-61 6-23 7-41 6-66	7-29 4-28 5-59 5-61	13-87 5-62 8-61 8-39	4·4 1·1 2·1 2·0
Ontario	100-00	26-98	23-90	19-51	12-42	-7-44	4-32	2-48	2-63	0.3
Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	100-00 100-00 100-00 100-00	23-17 27-99 27-59 34-74	22-24 25-71 24-09 23-07	18-85 20-57 19-42 16-32	12-98 12-13 12-16 10-56	8-35 6-61 7-27 6-31	5-14 3-45 4-26 4-08	3·15 1·78 2·40 2·33	3-61 1-62 2-53 2-37	0·5 0·1 0·2 0·2
Manitoba	100-00	21 - 24	20-98	19-35	14-04	9-18	6-12	3-79	4-58	0.7
Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	100-00 100-00 100-00 100-00	18-31 25-17 21-73 26-22	18-51 24-47 22-22 20-61	18-00 21-29 20-05 18-85	14-51 13-45 13-71 13-59	10-29 7-53 9-13 8-72	7-48 4-09 6-02 5-34	5-07 2-06 3-11 3-16	6.65 1.80 -3.64 3.21	1-1 0-1 0-3 0-3
Saskatchewan	100-00	19-12	19-27	18-29	14-04	10 - 27	6:89	4.72	6-26	1-1
Rural. Urban 30,000 and over. Urban 1,000-30,000. Urban under 1,000.	100-00 160-00 160-00 100-00	1d-93 24-06 22-09 23-85	17-58 24-87 22-89 19-93	17-35 21-00 19-99 19-34	14-08 13-65 14-39 13-85	11-03 7-76 9-26 9-41	7-80 4-10 5-01 5-79	5-66 2-23 2-94 3-52	7-95 2-06 3-08 3-79	1.5 0.2 0.3 0.5
Alberta	100-00	21-13	21.50	19-71	14-07	9-29	5-81	3-63	4-25	0.6
Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	100-00 100-00 100-00 100-00	19-17 25-09 22-14 22-30	19-48 25-58 22-82 22-52	18-43 21-91 21-13 20-82	14-18 13-50 14-41 14-71	10-41 6-99 8-90 8-50	6-99 3-49 4-88 5-22	4 · 65 1 · 72 2 · 80 2 · 87	5-78 1-58 2-67 2-80	0·9 0·1 0·2 0·2
British Columbia	100-00	28-73	24-41	20-67	12-45	6-74	3 - 50	1-81	1.54	0-1
Rural. Urban 30,000 and over. Urban 1,000-30,000. Urban under 1,000.	100-00 100-00 100-00 100-00	28-50 29-94 25-81 28-72	23-07 25-97 23-91 22-58	19-60 21-41 21-73 20-38	12·72 11·82 13·54 12·22	7-36 5-84 7-47 7-94	4·19 2·64 3·87 4·67	2·23 1·34 1·99 1·75	2·13 0·96 1·55 1·46	0-2 0-0 0-1 0-2

pared with the estimated size distribution of completed biological families. The manner in which the percentage distribution of normal families according to number of children living at home varies from region to region may be seen from Statement CLIX. In order that the frequency of a family of given size in any region may be readily compared with the frequency throughout Canada, the percentages of families of each size in every region have been indexed with the percentages of the families of the same size for Canada as a base in Statement CLX.

CLX.—FREQUENCIES OF FAMILIES OF EACH SIZE INDEXED ON CANADA BASE, RURAL AND URBAN BY SIZE GROUPS, CANADA AND PROVINCES, 1931

	Average Children -	I	ndex of F	requenc	y for Fam	ilies wit	h Given	No. of C	hildren	
Locality	per Family	0	1	2	- 3	4	5	6	7-9	10 or more
CANADA	2-32	100	100	100	100	100	100	100	100	100
Rural	2-62 1-95	91 110	90	94 108	102 98	110	118	125 69	136 57	150
Urban 30,000 and over Urban 1,000-30,000	2-22	102	104	102	99	98	96	93	88	43 76
Urban under 1,000	2-19	115	95	95	96	98	98	98	91	82
Prince Edward Island	2-39	101	96	92	98	105	116	116	110	89
Rural	2-44	99	94	92	101	106	118	119	115	89
Urban 30.000 and over	1 1		103	91	92	101	109	104	97	78
Urban 1,000-30,000 Urban under 1,000	2-25 2-15	107	92	90	81	105	117	104	63	120
Nova Scotia	2-40	98	97	94	99	108	112	116	111	81
	2-43	103	93	91	97	106	115	118	117	104
Rural Urban 30.000 and over		103	108	104	98	104	94	83	69	32
Urban 1.000-30.000	2-50	88	99	95	102	114 95	115 96	124 84	116 84	84
Urban under 1,000	2-11	113	97	101	89	- 1	1	- 1		
New Brunswick	2-66	91	90	90	96	110	124	137	149	134
Rural	2.88	87 105	83 110	84 108	96	116 89	135	157	178	167
Urban 30,000 and over Urban 1,000-30,000	2-34	98	103	99	93	104	109	109	104	50 76
Urban under 1,000	2-18	116	101	.89	95	91	115	53	108	90
Quebec	2-91	91	81	83	95	. 110	129	149	180	246
Rural	3-55	79 102	64 95	69	88 99	116 104	152 110	191 113	271 110	424 -103
Urban 30,000 and over Urban 1,000-30,000		86	83	88	88	113	130	147	168	200
Urban under 1,000	2-60	115	78	76	85	103	117	148	164	198
Ontario	1-90	113	113	108	-98	87	76	65	51	-30
Rural	2-10	105	106	-104	102	98	90	83	71	49
	1-71	117	.122	114	96	77	61	47	32 49	13
Urban 1,000-30,000 Urban under 1.000	1-86	115 145	114	107 90	96 83	85 74	75 72	63	46	2
Manitoba	2-35	89	100	107	111	107	108	100	89	
				99	115	120	133	133	130	113
Rural Urban 30,000 and over	2-71	76 105	. 88 116	118	115	88	72	54	35	12
Urban 1.000-30.000	2-21	91	106	111	108	107	105 94	82 83	71 63	37
Urban under 1,000	1 1	109	98	104	107	102				
Saskatchewan	2-62	80	92	101	111	120	121	124	122	106
Rural	2-90	71	83	96	111 108	129 91	137 72	149 59	155 40	147
Urban 30,000 and over Urban 1,000-30,000	1-91	100 92	118 109	116	114	108	88	77	60	31
Urban under 1,000	2-22	100	95	107	109	110	102	93	74	51
Alberta	2-30	88	102	109	111	109	102	96	83	5
Rural	2-57	80	92	102	112	122	123	122	113	8
Urban 30,000 and over	1.79	105	121	121	107	82 104	61 83	45 74	31 52	13
Urban 1,000-30,000	2-08 2-10	92 93	108 107	117 115	116	99	92	76	55	2
British Columbia	1-72	120	116	114	98	79	62	48	30	1
	1:83	119	110	108	100	86	74	58	- 42	20
Rural Urban 30,000 and over	1.57	125	123	118	. 93	68	46	25	19	1 7
Urban 1,000-30,000	1-83	108	114	120 113	107 96	87 93	68 82	52 46	30 29	13
Urban under 1,000	1-79	120	107	113	30	94	82	10	20	

It is evident from Statement CLX that there is a large variability from region to region in in the proportions of families of each size. The range in the indices for each family size may be compared as follows:—

			For Fa	milies wi	th Giver	No. of C	Children		
Item	0	1	2	3	4	5	6	7-9	10 or more
High indexLow index.	145 71	123 64	120 69	115 81	129 68	152 61	191 35	271 19	424 7
Range	74	59	51	34	61	91	156	. 252	417

The range decreases with increasing family size until we reach the family of 3 after which it commences to increase rapidly being very large in the case of families with 10 or more children. Since the average children per family ranges from 1-57 to 3-55, it is apparent that the proportions of families of those sizes which lie close to the mean remain relatively constant from region to region while there is a marked variability in the proportion of families of extreme sizes, particularly the very large families. The variability in the percentage of childless families partly results from the fact that aged couples whose children have all left home are much more numerous in some regions than in others. Consequently, a high proportion of childless families is not necessarily indictive of sterile marriages.

Since the number of children per family for Canada is 2-32, it is obvious that a frequency greater than that for Canada of families of any size above 3 has the effect of raising the regional average while a greater frequency of families of 0, 1 or 2 children lowers the regional average. For the sake of convenience, we may refer to families without children as childless, those with 1 or 2 children as small, those with 3, 4 or 5 children as large, and those with 6 or more children as rever large. Considering the rural and urban divisions of Canada, the average rural family is larger than that for Canada, while each of the average urban families is smaller than the Canada average. Rural families of all sizes above 2 have frequency indices greater than 100, while families of or 1 or 2 children have indices less than 100. It will be noted that the frequency of very large families is extremely high in the rural parts, which principally accounts for the large average size of the family there.

In the case of families in the urban-30,000-and-over group the frequencies of childless and small families exceed 100 while the indices for large families are all less than 100. It is not, however, so much the high frequency of small families as the low proportions of very large families which reduces the average size of the family to 1.95. Although the urban-1,000-30,000 average is somewhat less than the Canada average, the size distribution of families in this group most closely resembles the all-Canada distribution. The difference in the averages is due to a frequency of small and childless families slightly above 100 and lower frequencies of large families. There is a noticeable drop in the frequencies of very large families. The interesting feature of the distribution of urban-under-1,000 families is the high frequency of childless families. Very large families are more frequent in the urban-under-1,000 group than in any other urban group but not nearly so frequent as in the rural parts. The high frequency of childless families reflects the presence in small villages of retired farmers and other aged couples whose children have left home. If we regard families with 2 or 3 children to be of a standard size, it will be seen that standard families are least numerous in the urban-under-1,000 parts and most frequent in the cities of 30,000 and over. There is a tendency for the city families to be of a standard or typical size and for village and country families to range in size. This is easily seen by comparing standard deviations in family size:-

	Standard Deviation in Children per Family
CANADA	2.28
Rural	2.48
Urban 30,000 and over	
Urban 1,000-30,000	2.19
- Urban under 1,000	2 · 24

Why is this tendency for families to spread in size more marked in the rural districts and small villages than in the large cities? While the age distribution of the family heads in the urbanunder-1,000 group accounts for the small families, it counteracts rather than favours the presence of very large families. It was suggested in Chapter V that the difficulty in obtaining housing accommodation for large families was a serious check to population growth since very large families make such an important contribution to natural increase. There are no data available with regard to housing accommodation for large families in the country but overcrowding does not seem to entail the same hardships there as in the large cities. For instance, the family of 10 living in a 2-room house on a western farm is, in general, not nearly so badly off as a family of the same size with similar accommodation in a large city. Inability to secure adequate housing accommodation is only one of the economic checks on large families in the cities. The provision of clothing and food for a family of 10 where everything must be paid for in eash it a difficult task even for the prosperous father, while on the farm much of the food is produced at home and clothing needs are fewer. The country children in addition have plenty of room for play and recreation and the facilities to provide their own amusement while in the city it is difficult to meet such needs, less elemental than food and clothing, but very real. It is, consequently, not difficult to comprehend why the extreme density of population in the large cities tends to reduce family size. It must also be borne in mind that the child on the farm is not entirely a charge but can assist in the work on the farm by doing light but necessary work. In the countries of Eastern Europe where farming is done almost entirely without the use of machinery and children are valuable for the work they do, large families are still very popular.

CLXI.-FREQUENCIES OF FAMILIES OF EACH SIZE, CANADA AND PROVINCES, 1931

	Average Children	Index of Frequency of Families with Civen No. of Children											
Province	per Family	0	1	2	3	4	5	6	7-9	10 or more			
CANADA	2-32	100	100	100	100	100	100	100	100	10			
Quebcc New Brunswick	2-91 2-66	91 91 80	81 90	83 90	95 96	110 110	129 124	149 137	180 149	240 13			
Saskatchewan Nova Scotia Prince Edward Island	2-39	98	92 97 96	101 94 92	111 99 98	120 108 105	121 112 116	124 116 116	122 111 110	10 8 8			
Manitoba	2-35 2-30 1-90	89 88 113	100 102 113	107 109 108	111 111	107 109 87	108 102 76	100 96 65	89 83 51	6 5 3			
British Columbia	1-72	120	116	114	98 98	79	- 62	48	30	1			

In Statement CLXI the provinces are ranked in order of decreasing average family size. Its interesting to note that they would have the same ranking based on the frequencies of families with 6, 7-9 or 10 or more children which indicates the weight of the very large families in determining average family size. Although Quebee has a higher frequency of childless families than Saskatchewan, Manitoba or Alberta, the extremely high percentage of families with 6 or more children (17-49) makes the average size of the family very large. This is also true of New Brunswick which ranks second to Quebee but in the case of Saskatchewan the large average size of the family results not so much from the frequency of very large families as from the high proportion of moderately large families and the fewness of childless families.

The size distributions of families in Nova Scotia and Prince Edward Island are similar, the latter province having a slightly higher percentage of childes families. Referring to Statement CLX, page 183, an interesting feature of family size in Nova Scotia will be noted; the average size of the family in localities with population 1,000-30,000 is greater than the urural average and considerably exceeds the urban 1,000-30,000 average in any of the other provinces with the exception of Quebec. This can be explained partly on a religious and partly on an occupational basis but not en a racial basis since 86-2 p.c. of the heads of families of two or more persons are British. A large percentage of the urban-1,000-3,000 population of Nova Scotia is confined to coal mining towns—Sydney, Glace Bay, New Glasgow, North Sydney, Stollarton, Sydney Mines, etc.,—and since coal miners, as a class, tend to have large families they

probably raise the average size of the family in this region. In addition, a large percentage of the British population is Roman Catholic. Comparing the size distribution of families in rural Nova Scotia with that for the urban-1,000-30,000 part, it will be seen that, while very large families are exacrely more frequent in the former region, the latter has a high proportion of large families and a much lower proportion of childless families. It might be inforced that the difficulty of supporting a large family on the small Nova Scotian farms motivates men with families to seek employment in the coal mines. The average sizes of families in Manitoba and Alborta do not differ greatly from that for Canada but it is apparent that there is less dispersion in family size than for Canada. This is most clearly brought out by comparing the standard deviations in the number of children ner family which were as follows:—

ÇANADA	$2 \cdot 28$
Manitoba	$2 \cdot 16$
Alborto	2.11

The high proportions of families of medium size will be noted in each Prairie Province. Saskatchewan has a higher frequency of very large families and fewer childless families than its two neighbouring provinces with the result that its average family is larger. This may be noted in Statement CLX.

Ontario and British Columbia are distinctive for the small average sizes of their families, the average being particularly small in the latter province. This is largely due to the searcity of very large families in both provinces. Families of 10 or more children in Quebec are eight times as numerous as in Dritario and seventeen times as numerous as in British Columbia. It will be seen from Statement CLX that the paucity of very large families is typical of the rural and urban divisions of each province; also, that the frequencies of childless families where the parents are aged and the children have all left home, (2) families of young married couples who have not yet had any children, (3) families which will never produce any children. The frequency of childless families in the rural and urban-under-1,000 parts of Ontario may be explained by the presence of many families of the first type. Recently married couples are probably more numerous in the clitics than in the towns and villages but it would seem probable that the percentage of sterile marriages is higher in British Columbia than in the other provinces. This may be because many of the heads of families marry late in life.

Incidence of Age Distribution of Family Heads on Family Size.—In Statement CLXII the crude averages for children per family are compared with averages adjusted for the age distribution of family heads in the following manner. In Table 8, Part II, page 2006, the average number of children per family is given by age groups of heads of families for each region. For example, the averages for rural Ontario were as follows:—

Age Group	Children per Family	Number of Heads in Age Group for Canada	Product
Under 25. 25-34. 35-44. 45-54.	0·82 1·68 2·73 2·70 1·40	572,765	53,000 656,000 1,379,000 1,233,000 739,000
Mean		2,149,048	4,060,000 2·10

The average for children per family for each age group was multiplied by the number of family heads in the age group for Canada, the products added and divided by the total number of heads at all ages. It will be noted that the averages apply to families of two or more persons since no data were available with rezard to the ages of heads of normal families.

CLXII.—AVERAGE NUMBER OF CHILDREN FER FAMILY OF TWO OR MORE FERSONS, CRUDE AND ADJUSTED FOR AGE DISTRIBUTION OF HEADS, AND EASK OF PROVINCES IN DECREASING ORDER OF FAMILY SIZE, RURAL AND URRAN BY SIZE GROUPS, CANADA AND FROYINCES, ISIN

Tirbon 20 000

Province	1	otai		turst	ano	over	. 30	,000		,000
	Crude	Adjusted	Crude	Adjusted	Crude	Adjusted	Crude	Adjusted	Crude	Adjusted
	CHIL	DREN P	ER FAN	ILY OF	TWO OI	R MORE	PERSON	rs		- 1
CANADA	2-27	2-27	2-55	2-58	1-95	1-92	2-19	2-19	2 · 16	2-20
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan Alberta. British Columbia.	2-28 2-32 2-56 2-83 1-88 2-32 2-58 2-28 1-73	2-41 2-64 2-87 1-89 2-27 2-50 2-22	2-32 2-76 3-43 2-65 2-65 2-84	2-48 2-88 3-57 2-10 2-62 2-77 2-49	2-07 2-01 2-37 1-72 1-87 1-93	2-02 2-37 1-70 1-81 1-86 1-74	2 · 28 2 · 80 1 · 85 2 · 19	2-29 2-45 2-30 2-83 1-87 2-12 2-02 2-00 1-77	2-04 2-13 2-57 1-65 2-07 2-21 2-09	2-18 2-17 2-75 - 1-83 2-10 2-12 1-98

RANK OF PROVINCE ACCORDING TO AVERAGES

n: nt trr t	- 1	- 1			- 1	-	- 1	- 1	- 1	
Prince Edward Island										
Nova Scotia	4	4	71	6	2	2	2	2)	5	9
New Brunswick	2	2	3	2	3	3	3	3	31	3
Quebec	11	11	1	il.	ii	1	ĭ	ĭ	ĭ	ĭ
Ontario	š	- si	8	ŝ	è	è	è	6	â	
Manitoha	6	6	ž.	2	2	2	13	2	- 21	2
Saakatchewan										
	9	3	2	3	- 1	4	6)	6)	2)	5
Alberta British Columbia	7	71	5	5	7	7	71	7	61	7
British Columbia	9	91	91	9	9	9	9	9	8	ó
		- 1	1	- 1	1	-1	-1	-1	7	

The first two columns of Statement CLXII apply to the provinces as a whole. The adjusted averages are larger than the crude averages in each of the Eastern Provinces and smaller in each of the Western Provinces and smaller in each of the Western Provinces, indicating that the age distribution of heads decreased crude average family size in the East and increased it in the West. Since the average size of the Quebec family is increased by adjusting for age and that of the British Columbia family is decreased, the operation widens rather than narrows the range in the averages between provinces. It is interesting to note that the provinces have the same ranking after adjustment as before. The largest difference between the crude and adjusted averages was for Prince Edward Island, 0.12. It is apparent that the differential age distribution of family heads does little to account for the dispersion in family size from region to region.

Examining the effect of adjustment on the averages for the rural and urban divisions of Canada it will be seen that family size is increased for the rural and "urban-under-1,000" parts and is decreased for the "urban-30,000 and-over" group. No change was registered in the "urban-1,000-30,000" group. It will also be noticed that the "urban-under-1,000" average is now slightly argor than the "urban-1,000-30,000" average, the averages in each part comparing as follows:

Locality	Children per Family
Rural	2-58
Urban under 1,000	2 · 20
Urban 1,000-30,000	2.19
Y 1 00 000 1	

Incidence of Race on Family Size.—The averages given in Statement CLXIII provide material for a consideration of the incidence of racial origin of head on family size. Since no data were available with regard to racial origins of heads of normal families, the averages apply to all families of 2 or more persons. Only three groups are given, British, French and other. Family size does not vary greatly among the races constituting the British group, wiz. English, frish, Scottish and other British. It was not possible to separate French Canadians from French born in France. "Other" roses naturally comprise an extremely heterogeneous lot but these have not been subdivided due to the difficulty of obtaining really homogeneous groups. The first

column of Statement CLXIII gives the crude average number of children per family for each region. The second column gives averages adjusted for the racial content of the population, the adjustment having been affected in the same way as that for age in Statement CLXII. The last three columns give the contributions to the adjusted averages by race while the three preceding columns give the contributions to the rule average.

CLXIII.—CRUDE AND ADJUSTED AVERAGE NUMBER OF CHILDREN PER FAMILY OF TWO OR MORE PERSONS SHOWING CONTRIBUTION BY EACH RACIAL GROUP, RURAL
AND URBAN BY SIZE GROUPS, CANADA AND PROVINCES, 1931

	C		er Famil de Aver		Contri	bution to age by H Groups	Crade (acial	Ad- justed Aver-	Adjust Ra	tribution ed Avera cial Grou	to age by
Region	All Races	British	French	Other	British	French	Other	age (all races)	British	French	Other
ANADA	2-27	1-88	3-07	2-43	1-08	0-75	0-44		-	-	-
Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	2-55 1-95 2-19 2-10	1-68 1-84	3-46 2-58 3-01 2-73	2-69 2-07 2-15 2-28	1-09 1-03 1-12 0-99	0-59 0-79	0-62 0-33 0-28 0-38	2·52 1·97 2·18 2·13	1-18 0-98 1-05 1-04	0-85 0-63 0-74 0-67	0-4 0-3 0-4
Prince Edward Island Rural Urban 1,000-30,000 Urban under 1,000	2-32	2-27	2-72 2-68 2-91 2-43	1-98 1-92 2-14 1-89	1-89 1-94 1-73 1-78	0-35 0-42	0-03 0-03 0-04 0-05	2-30 2-31 2-28 2-10	1·30 1·18	0·67 0·66 0·71 0·59	0-3 0-3 0-3
Nova Scotia	2-32 2-07 2-43	2-26 2-04 2-39	2-73 2-72 2-44 2-86 1-85	2-28 2-28 2-10 2-36 2-21	1.76 1.65 1.76 1.94 1.81	0-35 0-13 0-21	0-28 0-32 0-18 0-27 0-16	2-39 2-38 2-15 2-50 2-02	1-17	0-67 0-67 0-60 0-70 0-45	0-4 0-4 0-3 0-4
New Brunswick	2-56 2-76 2-01 2-28	2-21 2-36 1-94 2-01	3-46 3-54 2-96 3-13	2-27 2-28 2-31 2-19 2-19	1-49 1-46 1-74 1-46	0-98 1-22 0-13 0-74	0-09 0-08 0-14 0-08 0-12	2-54 2-64 2-25 2-32	1·27 1·35 1·11 1·15	0-85 0-87 0-72 0-77	0-4 0-4 0-4
Quebec	3-43 2-37 2-80	2-29 1-82 1-83	3-59 2-62 3-07	2 · 20 2 · 51 2 · 15 2 · 20 1 · 85	0-24 0-44 0-35	3 · 13 1 · 68 2 · 36	0-14 0-06 0-25 0-09 0-02	2-65 2-07 2-20	1-09 1-31 1-04 1-05 0-94	0.76 0.88 .0.64 0.75 0.68	0.4 0.5 0.5
Ontario Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	2 · 05 1 · 72 1 · 85	1-91 1-63 1-71	2-33 2-74	2-05 2-14 2-00 2-02 1-72	1-35 1-44 1-29 1-31 1-27	0·20 0·26 0·11 0·23 0·20	0-33 0-35 0-32 0-31 0-18	2-07 2-24 1-87 2-02 1-83	1.00 1.09 0.93 0.98 0.89	0-69 0-76 0-57 0-67 0-63	0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :
Manitoba. Rural Urban 30,000 and over Urban 1,000–30,000. Urban under 1,000.	2-65 1-87 2-19	2-21 1-70	3-34 1-94 2-96	2-73 3-34 2-19 2-48 2-45	1-13 1-10 1-11 1-27 1-40	0-25 0-04 0-28	1-01 1-30 0-72 0-64 0-59	2-39 2-65 1-84 2-29 2-14	1 · 27 0 · 97	0·76 0·82 0·47 0·72 0·59	0 - 1 0 - 1 0 - 1
Saskatchewan Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	2 · 84 1 · 93 2 · 13	2-39 1-83 2-01	3 · 24 2 · 24 2 · 60	3-00 3-17 2-21 2-42 2-47	1:04 1:35	0 · 18 0 · 05 0 · 10	0 · 53 0 · 60	2-55 -2-74 2-00 2-23 2-26	1.37 1.05 1.15	0.75 0.79 0.55 0.64 0.64	0-: 0-: 0-:
Alberta Rural Urban 30,000 and over Urban 1,000–30,000 Urban under 1,000	2·53 1·81 2·08	2-25 1-76 2-00	2-98 2-02 2-28	2-59 2-75 1-97 2-30 2-22	1-16 1-02 1-38 1-42 1-21	0-16 0-06 0-06	1.35		1-29 1-01 1-14	0.73 0.49 0.56	0 0 0
British Columbia Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	1-83 1-60 1-83	1-54 1-75	2-07 1-58 1-91	2-07 2-09 1-97 2-19 2-15	1-31	0-05 0-03 0-04	0-25 0-41	1-63	0-88 1-00	0-46 0-51 0-39 0-47 0-62	0 -: 0 -: 0 -: 0 -:

Comparing crude and adjusted averages for the rural and urban parts of Canada it will be seen that the size of the rural family has been slightly docreased by the adjustment. There are not sufficient data available to adjust for age and ruce simultaneously but it is interesting to note that wherever adjustment for ruce tends to lower family size, adjustment for age lends to ruise it and rice zeros to that the effects of the two factors tend to cannot be.

•		Chil	ldren per Fami	ly
	Locality	Actual	Adjustes	d for
	-	Access	Race	Age
Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000		2-55 1-95 2-19 2-16	2 · 52 1 · 97 2 · 18 2 · 13	1-92

Is the large rural family and the small city family typical of each racial group? If the rural and urban groups are ranked in order of decreasing family size, it will be seen that they follow approximately the same order for each race.

	Rank of Family Size								
Locality	All Races	British	French	Others					
Roral Urban 30,000 and over Urban 10,000-10,000. Urban 1,000-10,000. Urban under 1,000.	1 4 2 3	1 4 2 3	1 4 2 3	1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					

In every case the rural family is largest and the urban-over-30,000 family smallest. The ranges in the averages between these two groups are as follows:—

	range	ш	А	verage	Cimaren per
British					0.39
French					0.98
Other races					0.62

Too much significance should not be attached to differences in the absolute magnitudes of the ranges since the small range for the British is partly due to the fact that the averages were approaching a lower limit.

Adjusting for race considerably alters the provincial averages. The rankings of the provinces in order of average family size before and after adjustment are given below:—

CLXIV.—RANK OF PROVINCES IN DECREASING ORDER OF FAMILY SIZE ACCORDING TO CRUDE AND ADJUSTED AVERAGES AND FOR THE THREE RACIAL GROUPS, CANADA. 1981

	Rank	according to		Racial Group			
Province	Crude Average (all races) (1)	Adjusted Average (2)	Difference (col. 1 eol. 2) (3)	British (4)	French (5)	Other (6)	
Quehee. Now Brunswick. Saskatchowan Nova Scotia. Prisec Edward Island. Manitoba. Alberts. Ostanio. British Coltambia.		7 2 1 3 5 4 6 8 9	-6 2 1 - 2 1	7 3 4 1 2 6 5 8 9	2 1 4 5 6 3 8 7	6 5 1 4 9 2 3 8 7	

Quebee which formerly ranked a high first in average family size now ranks seventh, clearly indicating that the large average size of its families results from the high proportion of the population French-Canadian.

The makings given in Statement CLXIV are quite different for each racial group. Ontatio and British Columbia have consistently low ranks for each race but in the case of the other provinces the rankings vary considerably. British families are largest in Nova Scotia, French in Now Brunswick, and families with heads of other racial origins in Saskatchewan. That the French family is larger in Now Brunswick than in Quebec can be traced to the weight of small

families in the cities of Montreal and Quebec and the fact that the French population of New Brunswick is mostly rural. That French families tend to be large throughout Canada may be seen from Statement CLXV.

CLXV.—RANKINGS OF RACIAL GROUPS IN DESCENDING ORDER OF FAMILY SIZE IN THE 35 RURAL-URBAN GROUPS. CANADA AND PROVINCES. 1981

Rank	No. of Localities wit Families in Racis	Heads of Group
	British French	Other
	2	8 7
2	5 30	6 24

French families are largest in 28 regions and smallest in only 1, which is urban under 1,000 in Nova Scotia. In this region the families of heads belonging to other races rank first, British families second and French families third. It will be seen from Statement CLXIII, page 188, that it is the only locality where the British family is larger than the French. The explanation would appear to be that the French and British villages are in different sections of the province and that there is a high saturation in population in relation to the productiveness of the surrounding district in the French villages. Emigration has, consequently, been heavy and has left a large proportion of broken families. Other races have larger families than the French in all parts of British Columbia.

Incidence of Religion on Family Size.—Since racial composition does not account for the small size of the British Columbia family, the reason can perhaps be found in other attributes of the population. The census does not provide a break-down of family data by religion of head but it is probable that religion does have an important bearing on family size.

CLXVI.—AVERAGE NUMBER OF CHILDREN PER FAMILY, BY RACIAL ORIGIN OF HEAD, AND PER-CENTAGE OF THE POPULATION ROMAN CATHOLIC, BY RACIAL ORIGIN, CUTIES WITH 2000 POPULATION AND OVER 100.

	Racial Origin of Head								
	Bri	ish	Fre	nch]	Other				
City	No. Children per Family	P.C. of Population Roman Catholic	No. Children per Family	P.C. of Population Roman Catholic	No. Children per Family	P.C. of Population Roman Catholic			
Breatford	1-69 1-34 2-04 1-65 1-83 1-87 1-89 1-81 1-94 1-94 1-97 1-97 1-55	8-0 7-7 8-9 39-3 10-2 16-0 8-8 32-3 61-7 7-1 28-5 7-1 10-1 40-2 6-6 22-0 5-5	1-79 1-83 2-14 1-99 2-11 2-03 2-56 2-97 2-15 2-96 2-31 1-82 3-05 1-54	42-4 54-5 76-9 79-5 54-5 59-2 99-7 99-7 99-7 99-6 99-7 99-6 99-7 58-6	2-08 1-93 2-01 2-10 2-10 1-86 2-10 2-29 2-29 2-29 2-29 2-30 2-30 2-30 2-30 2-31 2-99 2-31 2-99 2-31 2-31 2-31 2-31 2-31 2-31 2-31 2-31	34- 40- 28- 47-			

The following correlations were obtained between family size and percentage of population Roman Catholic for the twenty cities given in Statement CLXVI.

	Correlation	
British families	-81	
French families	-95	
Other families	-16	

The first two correlations are very high and clearly indicate that Roman Catholic families are above the average in size. Average family size in each city would seem to be determined largely by the proportion of the population adhering to the Roman Catholic religion.

dardize

2·37 2·19 2·04 2·56 2·74 2·44

Standardization of Average Family Size for Provinces .-- An attempt has been made to standardize family size in each province simultaneously for the following attributes: (1) rural and urban distribution, (2) percentage Roman Catholie, (3) percentage indigenous to province. (4) racial content. The method may be followed in Statement CLXVII. Column 1 gives the erude average number of children per family and column 2 the averages adjusted for the rural and urban distribution of the population. Column 3 gives the pcreentage of the male population of the Roman Catholie religion and column 4 the percentage of males indigenous to the province. The regression equations relating the average number of children per family (after adjusting for rural and urban distribution) to these two factors are given beneath the data for each racial group. It is only for the British families that the percentage of the population indigenous to the province appears to have a significant weight in determining average family size, and then it is not nearly as important as the percentage Roman Catholie.

CLXVII .- STANDARDIZATION OF FAMILY SIZE OF FAMILIES HAVING HEADS (A) BRITISH, (B) FRENCH, (C) OF OTHER RACIAL ORIGINS, CANADA AND PROVINCES, 1931 P.C. of Males

Deviations about Unweighted Mean for Canada

		Z	X	Y		Z.spccrcu	Dillerence	
1	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
			(A) BRITI	SH				
CANADA	-	2-011	16-41	62-61	-1	-1	-	2-01
Prince Edward Island Nova Scotin New Brunswick Quebec Ontario	2-22 2-27 2-21 1-91 1-75	2-19 2-21 2-12 2-01 1-76	35·5 26·0 19·4 30·5	94 · 4 88 · 8 88 · 3 62 · 2 74 · 0	+0·18 +0·20 +0·11 -0·25	+0·17 +0·10 +0·06 +0·08 -0·01	+0-01 +0-10 +0-05 -0-08 -0-24	2-02 2-11 2-06 1-93 1-77
Manitoba Saskatehewan Alberta British Columbia	1-97 2-19 2-03 1-63	1 - 97 2 - 11 2 - 02 1 - 66	5-2 6-1 7-9 6-7	48-0 40-9	-0.04 +0.10 +0.01 -0.35	-0·10 -0·11 -0·11 -0·12	+0.06 +0.21 +0.12 -0.23	2·07 2·22 2·13 1·78
Regression equation:	Z = 1.787 +	0 · 0058X + 0	-0020Y.	Multiple co	rrelation	R = .59.		
			(B) FREN	CH				
CANADA	-1	2-731	80-41	64-71	-1	-1	-1	2-73
Prince Edward Island Nova Scotia. New Brunswick Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	2-72 2-73 3-46 3-11 2-81 3-09 3-06 2-75 - 1-88	2-73 2-63 3-28 3-15 2-78 2-78 2-78 2-53 1-91	98-4 85-3 98-2 99-4 89-4 92-6 88-8 84-7 67-6	96-0 91-9 90-1 97-0 75-8 71-2 50-4 44-9 30-1	-0-10 +0-55 +0-42 +0-05 +0-08 +0-05 -0-20 -0-82	+0·33 -0·17 +0·33 +0·37 +0·13 -0·16 -0·80	-0.33 +0.07 +0.22 +0.05 +0.05 -0.05 +0.05 -0.04 -0.02	2-40 2-80 2-95 2-78 2-78 2-68 2-78 2-69 2-71
Regression equation:	Z = -0.637	+ 0-0383X -	- 0-0007Y.	Multiple	eorrelati	on: R = -93		
			(C) OTHER					
CANADA	-1	2-32	34-21	53-31	-1	-1	-1	2-32
PrinceEdward Island	1-98	1.96	37-5	60-4	-0.36	+0.05	-0.41	1-91

Regression equation: Z = 1.832 + 0.0134X + 0.0006Y.

Children per Family

Province

*Unweighted mean of provincial figures.

low Brunswick.

atario Saskatche British Columbia

Multiple correlation: R = -11.

Column 5 gives the actual deviations about the unweighted Canada mean of the averages given in column 2, and column 6 the expected deviations obtained from the regression equation. The differences between these two deviations given in column 7 are the deviations after elimination of the effects of religion and floating population. Standardized averages are obtained by adding to the Canada mean.

It is interesting to compare the crude averages in column 1 with the standardized averages. Considering the British group first, it will be observed that standardization lowers the averages in Prince Edward Island, Nova Scotia and New Brunswick and raises them in all the remaining provinces.

Three population attributes evidently combined to raise the crude averages for children per family in the Maritime Provinces, etc., (1) high rural content, (2) large Roman Catholic element, (3) indigenous nature. Standardization did not appreciably after the averages for Ontario and Quebec but the averages of the Western Provinces were considerably raised, particularly for British Columbia. It will be noted that the standardized average for British Columbia is slightly larger than that for Ontario.

The French averages were closely affected by the percentage of the population Roman Catholic. It will be observed that the proportion French Roman Catholic in British Columbia is much smaller than in the other provinces and this would appear to account for the small average size of the family there since, after adjustment, the British Columbia family was not far below average.

CLXVIII.—COMPARISON OF STANDARDIZED AND CRUDE AVERAGE NUMBER OF CHILDREN PER FAMILY OF TWO OR MORE PERSONS, WITH RANK OF THE PROVINCES IN DECREAS-ING ORDER OF MAGNITUDE OF FAMILY SIZE, CANADA, BY PROVINCES, 1831

		Children pe	er Family		Difference
Province	Stan- dardised	Rank	Crude	Rank	in Averages
Prince Edward Island Nova Scotia Nova Scotia Nova Scotia Nova Scotia Nova Branswick Ontario Manitoha Manitoha Alberta Alberta British Columbia.	2-09 2-33 2-33 2-19 2-07 2-31 2-45 2-32 - 2-09	7 32 6 9 5 1 4 8	2-28 2-32 2-56 2-83 1-88 2-32 2-55 2-28 1-73	6 4 3 1 8 5 2 7	+0·19 -0·01 +0·23 +0·64 -0·19 +0·01 +0·01 -0·04 -0·36

The standardized averages for all races given in Statement CLXVIII were obtained by weighting the standardized averages for each race by the number of families of the same race in Canada. This eliminates dispersion in the averages between provinces due to differential rankings after standardization as before. The range between the high and low average has been reduced from 0.90 to 0.38 children per family or by 58 pc. The differences between the crude and standardized averages will indicate whether the four factors for which standardization has been effected combined to raise or lower average family size in each province.

Summary.—There are two population attributes which are so important in determining provincial average family size that they obscure the influence of less potent factors, size, (1) rural and urban distribution and (2) religious and racial composition. After standardising for these factors, however, it appears that average family size is somewhat larger in Nova Sotia, New Brunswick, Manitoba, Saskatchewan and Alberta than in Prince Edward Island, Quobee, Ontario and British Columbia. The large average family in the first two provinces may have no occupational basis since a high proportion of family heads are engaged in fishing, coal mining and general farming. The vast distances of the Parisir Provinces tend to segregate the rural and village populations into isolated communities while the population of Prince Edward Island, Ontario and Quebee is more closely knit due to the absence of geographical barriers and the provision of good transportation facilities. It would appear that man does not reproduce so well when he is a member of a highly integrated society. In British Columbia it is possible that the equable climate has some bearing on average family size since it attracts a comfort-loving population woull not readily assume the burned of supporting a large family

CHAPTER XII

CONCLUSION

This monograph has treated many attributes of the Canadian family but average size has been dealt with most thoroughly. A purely quantitative property, it is most liable to statistical treatment. Average persons per household for Canada declined from a peak of 6:29 in 1861 to a low of 4:55 in 1931. There can be little doubt that the drop points to a decrease in the average number of children per normal family, i.e., to a declining birth rate.

Major Causes of Our Declining Birth Rate.—The early Canadian settlers were great individualists—they built their own homes, made much of their own furnism, produced all their own food, manufactured their clothing at home and made their own soap. Even illumination was afforded by home-made tallow candides. Very little was sold and very little was bought. In this society large families were common and children were generally regarded as an asset and a blessing.

During the last seventy years, production has been centralized and activity of the individual producers has been narrowed to a specific job. Consequently, the family has become much less self-sufficient. Several concomitants of this movement are responsible for much of the decline in our birth rate.

(1) There has been a remarkable citywards trek due to the development of large-scale industries and commercial institutions in the cities. The following figures dealing with the distribution of the Canadian population indicate the trend during the past thirty years:—

		Percentage of Population Living in							
Census Year	Cities	Towns	Villages	Rural Districts					
1901		21-99	10-38	5-13	62-50				
1911		. 28-87	12-04	4.51	54,-58				
1921		34-05	10-89	4.58	50-48				
1931		. 38-36	10-37	4-97	46-30				

The percentage of the population living in cities has increased steadily at the expense of the percentage living in rural districts. A large proportion of the population has been removed from the environment most favourable to natural increase to that least so. At all ages the natural increase of the town population has been less than that of the rural. It will be recalled that the barbaric tribes of Northern Europe increased much more rapidly than the population of the Roman Empire, much of which was confined to towns, with the result that the former eventually overwhelmed the latter by sheer force of numbers.

A variety of causes account for the small natural increase of town populations and it would use appear that as soon as one cause is removed others come into play. In previous ages, town families were probably small due to the small numbers of their members surviving from numerous plaques and epidemies. Advances in medical science and the improvement of sanitary conditions have practically wiped out this cause. The small size of the modern city family is due largely to social and economic factors. The rural family is usually somewhat isolated and the lack of human companionship makes additional children desirable. On the other hand, city children keep the housewife at home and thereby narrow her social contexts. It is generally conceded

that the country is the most suitable environment for the child. There he enjoys comparative isolation from disease and has plenty of fresh air. The whole countryside is at his disposal for a playground. The economist would regard these as free goods. The provision of similar benefits for the city child, however, is an expensive undertaking. Much of the cost is borne by governments when they provide playgrounds, school gynnassiums and swimming pools to meet the recreational needs of children and free isolational hospitals and clinics to prevent the spread of diseases. It is obvious, however, that the expense is borne in the end by the family head in the payment of taxes. In addition, there is much out-of-pocket expense which he must meet if he is to provide his child with a happy and healthful environment. The result is that he is reluctant to assume responsibility for the support of a large family.

(2) There has undoubtedly been a very rapid increase in the proportion of heads of families dependent on wages for their living. In 1931, 56 p.c. of the heads of normal families were wage-earners. Averages for children per family according to occupational class on head were as follows:—

Industrial Status of Head	per Family
Employer	. 3.23
Own account	. 2.31
Wagasarnar	2.17

The small average family for wage-earners probably reflects the small proportion who have large families. The wage-earner tends to restrict his family to a standard size since there is no flexibility of income with the number of his dependents. If he has a large family he must necessarily lower his standard of living and he may even suffer acute miscry. In addition, he is always striving for economic independence but seldom attaining it. The insecurity complex militates against his readinest to assume the responsibility of supporting a large family.

(3) During the past seventy years there has been a marked change in farming methods and the mode of farm life. As a result, the farm family has become more like the city family in both outlook and environment and some of the factors responsible for small families in the cities have also acted to decrease the size of the farm family. The self-sufficiency of the pioneer farm family has already been pointed out. Due to the increasing emphasis placed on production for sale, the farmer has become increasingly dependent on outside sources for his general well-being. Much of the old security has, consequently, been lost and fear and pessimism have often replaced courage and optimism. In Western Canada where the farmer devotes so much attention to the production of grain, a high degree of uncertainty has been introduced by crop failures and fluctuating prices. Though it is difficult to establish direct causal relationship, one cannot help but feel that these circumstances have done much to decrease the average size of the farm household.

It has been suggested that the pioneer farmer regarded children as an asset. From an early age made children were engaged in the work of the farm while there was always plenty of work for the girls to do at home. To-day there is less work on the farm for which the boy is needed and much less work at home for the girl. Children do, moreover, represent a greater liability to the farmer. Clothes which formerly were produced at home, possibly by the children themselves, are now purchased and must be paid for in eash. A considerable proportion of the food for the farm family is to-day purchased and additional children represent additional expenditure. Even food produced at home has come to have a cash value due to the increasing emphasis placed on production for sale. The modern farmer must, consequently, regard children as a luxury.

Changing modes of production are here submitted as the most important cause of our declining birth rate. No reference has been made to the increasing use of contraceptive methods. It may often be suggested that this is entirely responsible for the decline in the birth rate. The census, of course, cannot provide statistics dealing specifically with this question but the use of contraceptive methods should be regarded as a means of family limitation, not as cause. It is reasonable to believe, however, that the operation of the causes has been greatly facilitated by the means available.

The Maintenance of Natural Increase.—It is generally conceded that population increase is to be desired in Canada both to ensure continued development of our resources and for the purposes of self-defence. The fact that any movement reduces natural rate of population increase must, consequently, be regarded as an undesirable feature of that movement. Are we, therefore, to suggest that industrialization and the specialization of our primary industries is a bad thing and that every one should be placed on a farm, there to live in comparative isolation? Such a plan would probably be very difficult to put into practice. It is necessary, however, to stress that a declining rate of natural increase is the unfortunate concomitant of the division of labour. It seems paradoxical that the very process by which production is so greatly increased is instrumental in lessening the increase of population. As life becomes more comfortable and human hardships are banished, an increasing emphasis is placed on the scarifices which women must make to bear children. Regardless of other factors, an improvement in living conditions for the human race per se makes women more reductant to undergo the travail and inconvenience of bearing child after child.

If the present downward trend in natural increase of population continues, there is a real possibility that actual stability or retrogression will be reached. In 1931 it appeared that Canadian women were doing slightly better than reproducing themselves, their husbands and their unmarried contemporaries. That they did so, however, was due largely to the contribution of a small proportion who had extremely large families. The disappearance of these large families can only result in cessation of natural increase. At present they are largely confined to the rural parts of certain provinces where changing social outdook may eventually result in their disappearance. Much has been written concerning the difficulty of procuring immigrants of suitable calibre. If Canada can depend neither on the prolificness of a section of her people nor on immigration for the desired increments in population, the responsibility for providing this increase must be assumed by the average Canadian woman. The reproductiveness of wage-carners, since they form so large a proportion of the gainfully occupied, is of particular importance.

It is not the purpose of this monograph to urge the adoption, either by governmental action or by individuals of their own free will, of schemes whereby the rate of population growth may be maintained or increased. It is incessary, however, to point out those developments which, on the basis of this study, it is believed would be favourable to a higher rate of natural increase.

There can be little doubt that persons moving from the city to the farm will tend to have larger families than if they remained in the city. The question may be raised as to whether there will be back-to-the-land movements of proportions large enough to appreciably raise the birth rate.

Wage-earners living in towns have larger families than those living in large cities. This is probably because living conditions for the worker are better in the town. There he does not need to live in crowded tenements. Besides, he may have a garden or even a small farm where he can raise much of his own food affording him a greater sense of security. This enhanced position of security may partly explain why his family is larger than that of his city cousin. If industries were to locate in small towns rather than in large cities the families of their workers would tend to be larger.

Lack of security amongst wage-camers must undoubtedly act as a check on the birth rate both by delaying the age of marriage and by encouraging family limitation. If the worker could feel reasonably sure of being able to support them at all times he might be willing to have more children. It is quite possible that a national plan of unemployment insurance may tend to stimulate the birth rate.

On several occasions in this monograph attention has been drawn to the penalties imposed on graphies in cities, particularly those of wage-carners because of their fixed income. As a result, the large family is practically non-existent in the city. In European countries, such as Belgium, France and Italy, family allowances have been introduced. Professor Carr Saunders

in his book World Population defines family allowances as "payments in each, apart from and in addition to wages to employees in proportion to the number of their dependent children." Propagandists advance the following arguments in their favour:—

- The principle of services rendered as a basis for remuneration is partly replaced by the needs principle.
 - (2) The total income of workers is more fairly distributed.
 - (3) The birth rate is increased.
 - (4) The more effective protection of children is ensured.
 - (5) A closer link is forged between employers and workers.

Family allowances were first introduced in France by employers of their own free will. They were made compulsory by legislation in Belgium in 1980 and in France in 1982. In both countries employers are required to pay into equalization funds out of which payments are made to workers. Though not set up by law, family allowances are general in Italy due to an agreement between the Fassist Confederation of Industry and the Fassist Confederation of Industrial Workers. The Italian scheme provides for the sharing of expense equally between employers and workers. Much is to be said in favour of family allowances from the point of view of social justice. Conclusive evidence as to their effect on the birth rate is not yet available. They were probably more badly needed in European countries than in Canada. Nevertheless we should carefully study their development and give serious consideration to their practicability here.





TABLE 1. Rural population, households and number of persons per household, Quebec, by counties, 1901 and 1921

County	Rural Po	pulation	Househ	olds	Persons pe House	r Rural iold	Variations in Size of Rural House- hold, 1901-21		
	1901	1921	1901	1921	1901	1921	Decrease	Increas	
UEBEC	996,011	1,038,000	181,523	190,582	5-19	5-74	-	0-	
Abitibi and Temiskaming	6,183	23, 139	1,490	4,120	4 - 15	5-62	_	1.	
Armontoni)	13.657	13,007	2,493	2.463	5.48	5.28	0.20	1.	
Art habasica	18,738	17.384	3,393	2.911	5.52	5-97	1 -1	0-	
	16,335	13,210	3,292	2,403	4-96	5-50		0.	
Beauce	31,701	31,959	6,540	6.241	6-72	6-10		0	
Bagot Beautea Beautharnois	8,701 18,706	6,027	1,591	1,047	5-47	6 - 76 5 - 58	1	0	
BelleebasseBerthier	18,706	21, 108 16, 649	3,436	3,784	5-31	5-58	1 1	0-	
Bonaventure	24, 495	29.093	3,946	4.911	6-21	5.92	0.29		
Brome	11.316	10.350	2.412	2,190	4-69	4 - 73	0 20	0.	
Brome Chambly-Verehères	16,600	16,762	3,077	2,988	5-39	5-61	-	ő	
Champlain	28 674	27,407	4,991	4,355	5-62	6-29		0	
Charlevoix	16,563	14,723	2,848	2,278	5-82	6-46 5-07		0	
Chatenuguay	12,742 12,023	10,198	2,487 1,829	2,012 2,117	5-12 6-57	6-70	0.05	0	
Chicoutimi,	16, 287	14,182 15,312	3,268	2,903	4-98	5-27		ő	
Ompton. Deux-Montagnes.	12, 133	11.957	2,288	2,104	5-30	5-68	-	ő	
Dorehester	20 697	26,389	3,905	4.464	5-30	5.91		0	
Dorchester	14.591	15,967	2,779	2,935	5 - 25	5-43		0	
Frontenae	15,187	20,374	2,736	3,462	5-55	5-89		0	
Gnap6	30,229 24,963	37,855 24,154	6.124	6,293 4,070	5-90 6-01	6-02 5-93	0-08	0-	
Hull	12,519	11.428	4,155	2,515	5-03	4-54	0-05		
Iberville	8,161	6,585	1,622	1,239	5-03	5-31	0.40	0	
oliette	18.035	16,800	3,473	3.074	5-19	5-47	1 - 1	Ď.	
Kamouraska Labelle and Papinesu	18,521	29,912	3,104	3,493	5-97	5.99		0-	
Labelle and Papineau	26,861	32,593	4,807	5,699	5-59	5-72		0.	
ae-St-Jean	17,873	26,779	3,634 1,694	4,163	5-89 5-67	6.53	1	0-	
Aprairie	9,606 11,456	9,485 11,632	2,279	1,839	5-67	5·16 5·03	0.51		
évis.	14, 160	15.471	2,568	2,754	5-51	5-62	0.01	0	
Islet	14,439	17.090	2.635	2,904	5-49	5-88	- 1	ŏ	
otbinière	18,301	17, 199	3,309	2.894	5-54	5-94		ő	
Maskinongé	13.518	14.481	2,550	2,479	5-30	5-84		0	
Matane	18,986	26,688	3,399	4,255	5.75	6-27	-	. 6	
Mégantie	18,315	17,897	3,428	3,169	5.35	5-65 4-87	1 :	0	
Missisquoi	11,185 13,001	10,117	2,371	2, 079	5.02	5-22		ő	
Montenim	12,838	17.852	2,389	3, 223	6-41	5-54	1 -	ő	
Montmorphest	12,091	11,507	2,143	1,965	5-64	5.86		ŏ	
Montmorency Montreal and Jesus Islands	22,875	18,852	3.830	2 662	5-97	7-08	-	ī	
Napierville	6,722	6.118	1,232	1,132	5-48	5-40	0.05		
Nicolet	24,014	24,247	4,308	4,319	5-57	5-61	0.59	0	
Pontiac	18,443	16,223	3,115	3,043	5-92 5-48	5-33 5-90	0.59	0	
Portneuf	25,591 20,546	21,741 18,280	4,672 3,659	2,898	5-62	6-31	1 :	ő	
Quebec	11,205	8.440	2.111	1.530	5-31	5-52	- 1	ŏ	
Richmond	11,215	12.221	2.253	2,231	4-98	5-48	1 -	l õ	
Rimonski	17.075	19.324	2.798	2,981	6-10	6-48		0	
	10,594	9.315	2,130	1,804	4-97	5-16	-	Ó	
Saguenay	10,752	16,348	1,926	2,433	5-58 5-14	6-72 5-05	0.09	1	
Sherbrooke	5,541	5,309	1.076	1,078	5-15	4-92	0.23		
Soulanges	7,796	6.797	1.422	1.211	5-48	6.61	0.20	0-	
Stanstead	10, 201	9.789	2,233	2,025	4.57	4.83	-	ō.	
Stanstead	11.162	9.353	2,254	1.907	4-95	4.90	0-05		
St-JeanSt-Maurice	6,978	5,930	1,366	1,149	5-11	5-16	-	0	
St-Maurice	18,230	15,122	3,264	2,694	5-59	6-61		0	
Fémiscounta	24,027	33,756	3,829	5,502	6-28 5-35	6-14 5-38	0.14		
PerrebonaeVaudreuil	18.628 8.114	19,196 7,509	3,485 1,412	3,569 1,283	5-35	5.85	1 :	0	
Wolfe	13,126	13,211	2,388	2,328	5-50	5.67		0	
Yaniaeka.	18,694	13,539	3,334	2,362	5-61	6.80		ŏ	

TABLE 2. Average number of persons per rural household, and number and percentage of rural population of French racial origin, Quebec, by counties, 1901 and 1921

			Rural	Househ	olde		Rural Po	pulation o	of French	Origin
County	190	1	190	1	Vari	ation	190	1	192	1
	Size	Rank	Size	Rank	Increase	Decrease	No.	P.C.	No.	P.C.
UEBEC	5-49	-	5-74	-		-	845,996	84-9	919,933	88
Chicoutimi	6-57	1	6-70	3	0-13	1	11.897	99-0	13,973	98
Témiscouata	6-28	2	6-14	16		0.14	23,545	98-0	33, 144	95
Bonaventure	6-21	3	5-99	17	-	0-29	17,056	69-6	21,256	72
Rimouski	6-10	- 4	6-48	5	0.38	- 1	16,769	96-2	19,228	99
Hull	6-01	5	5-93	16	-	0-08	13.021	52-2	14,446	59
Hull. Kamouraska. Jontreal and Jesus Islands.	5-97	6	5-99	13	0-02		18,461	99-7	20,785	96
fontreal and Jesus Islands.	5-97	7	7-08		1-11		20,671	90-4	16,638	88
ontiac	5-93	8	5-33		-	0-59	5.585	30-3	5,806	33
Jaspé. ac-St-Jean.	5-90		6-02	13	0.12	-	22,640	74-9	29.399	77
ac-St-Jean	5-89	10	6-53		0-64		17,664	85-8	26,661	99
harlevoix	5-82	11	6-46	6	0-64	- 1	16,348	98-7	14.611	96
fatane	5-75	12	6-27	. 9	0-52		17,973	94-7	26,411	96
Audreuil	5-75	13	5-85	24	0-10		7,508	92-5	6,958	92
eauce	5.72	14	6-10	11	0.38		31,091	98-1	31,655	99
aprairie	5-67	15	5-16	53		0-51	7,359	76-6	7,019	74
fontmorency	5-63	16	5-86	22 87	0-22	1	11,994	98-5	11,365	98
nampiain	5-62	18	6-31	9	0-67		27,062	96-4	26,601	97
ueoec	5-61	19	5-86	23	0-69	- 1	17,534	85-3	15,802	86
uebec. amaska. sbelle and Papineau	5-59	20	5.72	23	0-28	-	18,274	97-8	13,500	98
Mouriee	5-59	21	5-61	34	0.03	-1	21,291 17,719	79-3	28,615	87
t-Maurice	5-58	22	6-72	0.3	1-14		8,530	97·2	14,908	98
icolet	5-57	23	5-61	35	0-04		23.583	98-3	11,028 23,946	67
	5-55	24	5-89	20	0-34		13.463	88-6	19,471	95
otbinièrethabaska	5-54	25	5-94	15	0-40	-1	17,080	93 -3	16.504	91
rthabaska	5-52	28	5-97	14	0-45		18,106	96-6	17.042	9
évie	5-51	28 27	5-63	32	0.11		13,640	95-3	15.088	81
folfergenteuil	5-50	28	5-67	29	0.17		12,010	91-5	12,681	9
rgenteuil	5-48	29	5-28		-	0-20	5,920	43-3	6,521	50
Islet	5-48	30	5-88	21	0-40		14,413	99-8	16.924	99
ortneuf	5-48	31	5.90	19	0-43		24,131	94-3	20,786	9.
oulangeseauharnois	5-48	32	5-61	36	0-13		7.333	94-1	6.263	9:
eauharnois	5-47	33	5-76	26	0-29	- 1	8.113	93-2	5.739	93
Apierville	5-46	34	5-40	45	-	0-06	6,377	94-9	5,979	97
ellechasse	5-44	35	5-58	37	0-14	- 1	18,640	99-6	21,077	96
ontmagny hambly-Verchères égantie errebonne	5-41	36	5-54	38	0-13	-	12,778	99-5	17,739	99
nambry-vercneres	5-39	37	5-61	33	0.22	-	15,933	96-0	14,754	88
egantie	5-35	38	5-65	30	0-30		13,722	74-9	15,294	88
erthier	5-31		5-48	46	0-03	-	17,676	94-9	17,690	92
	5-31	40	5-59	41 39	0-17 0-21		17,939	98-8	16,475	96
ouv.Montagnas	5-30	42	5-68	28	0-21	1		99-5 75-2	8,316	98
eux-Moatagnes orchester askinongé rummond liette herbrooke	5.30	43	5-91	18	0.61		9,120 17,821	86-1	11,119 25,124	92
askinongé .	5-30	44	5-84	25	0-54		13.297	98-4	14,426	98
rummond	5-25	45	5-43	44	0-18	1	12.073	99.7	14,895	98
liette	5-19	48	5-47	43	0-28		17,590	82-7 97-5	16,435	97
herbrooke	5-15	47	4-92	58	1 -1	0.23	2,860	51-6	3,294	65
	5-14	48	5-05	56	-	0.09	12,969	78-4	13,248	88
hateauguay	5-12	49	5-07	. 55	-	0-05	8.701	68-3	8,017	78
Jean	5-11	50	5-16	54 57	0-05	-	5,942	85·2 97·2	5,313	89
Aesomption	5-04	51	5-03	57	1	0-01	11,140	97-2	10.598	96
untingdon	5-03	53	4-54	63	. 53	0-49	4.628	37-0	5,155	45
Agen Agenties Agentie	5-03	53	5-31	48	0.28		7,794	95-5	6,390	97
oncomm	5-02	54 55	5-23	51	0.20	-	12,020	92-5	10,417	93
omptonichmoad	4-98	55	5-27	50	0.29	-	8,165	50-1	10,158	66
	4-98	56 57	5-48	42	0-50	-1	7,158	63-8	9,469	77
logot	4-96	57	5-16	52	0-19	=	10,183	96-1	8,889	95
Dunalath.	4-96	58 59	5-50 4-90	40	0-54		16,162	98-9	13,097	99
agot. t-Hyacinthe lissiequoi	4-95	59 60	4-90	59 60	1.74	0-05	11, 125	99-7	9,347	99
	4-73	60	4-87	50	0-15	1	5,412	48-4	6.708	66
rome. tanstend bitibi and Temiskaming	4-69	63	4-73	62	0-04	-	3.831	33-9	4.776	46
Little and Themselver	4-57	- 63	4-83 5-63	61 31	0.28	-1	3.748	36-7 38-1	5,467 19,422	55 83

TABLE 3. Ordinary households occupying stated number of rooms, by number of persons in household, City of Montreal, 1931

Persons	· .			H	ouseho	lds Oc	upying	the F	ollowin	g Num	ber of 1	Rooms				
in Household	Total	1	2	3	. 4	5	6	7	8	9	10	11	12	13	14	15 nno over
FOTAL	170,691	3,321	4,353	12,844	33,436	39,176	31,133	21,435	11,153	3,589	1,740	535	634	195	257	56
1	6,933	1.764	1,164	1,203	1,259	838	347	155	96	37	24 84	9	11 39	2	5	
2	28,958	1.064	1.678		8,281	7,270	3,696	1,731	645	158	84	23	39	8	14	2
3	31,160	300	811	3,699	7.642	8,489	5.843	3,155	1,135	327	173	69	58 62	11	25 26	3 5 7
4	28,678	100	380	1.878	5,803	7,290				455	198	61	62	22	26	5
5	23,450	40	170	1,151	3,984	5,448				525	240	62 65 59	85 79 68	20)	31	7
6	17,284	18	76		2,697	3,763	4.117	3,435		505	234	65	79	22	22	- 5
7	12,431	9	44	331	1.673	2,508	3.070	2,609	1,314	421	214	59	68	28	26	6
8	8,426	18 9 6	15	158	1.027	1.569	2,061	1.831	1,010	347 275	157	61	65	21	30	6
9	5,516	3	7	99	550	967	1,340	.1,254	748	275	109	61 38 36 29	65 43 25 32	18	15	5
0	3,549	1	4	43	292	558	795	878	533	199	111	36	25	17	15	4
1	2,019	4	3	- 20	131	366	485 227	455	324	133	65	29	32	7	16	1
2	1,130	-	1	8 5	55 29 7	143	227	267	239	80 50	47	14	12	11	10	1
3	605 302	-	-	5	29	49	123	148	104	50	41	8	16	7	- 8	1
4	302	-	-	1	7	31	123 50 20	75	44	37	21	3	17	4	3	1
5	142	-	-	1	5	12	20	23	27	23	9	5	8	2	3	
6	142 73 25	-	-	-	1 1	49 31 12 8	7	148 75 23 10	44 27 8	37 23 13	9	2	17 8 8	1	2	1
7	25	-	-	-	-	2	1	1	1	3	3	-	3	2	- 4	
8	11		-	-	-	-	2	-	3	1	1	- 1	1		1	1
9 and over	2	-	-	-	-	- 1		-	- 1	- 1	- 1	1	1	-1	-	

TABLE 4. Ordinary households occupying stated number of rooms, by number of persons in household, City of Toronto, 1931

Persons				Н	louseho	lds Oc	cupying	the F	ollowin	g Nun	ber of	Room				
Household	Total	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 and over
TOTAL	149,367	2,093	7,020	15,642	11,686	18,441	45,022	15,313	14,727	6,297	3,623	1,231	1,133	331	341	464
1	5,704	947	1.020	1.248	668	565		208	238	162	71	19 89	21 75	6	6	11
2	28,703	719	2.902	5.774	4, 156	4.088	6,468	1.928	1.575	663	318	89		19	23	28
3	32,711	329	1.880	4,498	3.533	4.646	10.036	2,956	2.489	1.053	522	198	155	38	48	
4	29,550	66	773	2.354	2,900	3.913	10.958	3.385	2,909	1.153	614	185	186	50	44	51
5	21,600	18 15	285	1.039	1.618	2,558	8,560	2.684	2,565	1.114	625	214	165	51	50	57
6	13.538	15			802	1.348	5.352	1.813	1.919	832	478	146	135	45	56	65
7	7.954	1	45	150	407	744	2,960	1.073	1.279	588	322	119	141	34	34	57
8	4.358	-1	81 45 15 15	55	176	352	1.581	593	778	337	232	74	73	24	25	43
9	2,399		15	31	68	167	812	317	431	214	167	61	45	17	17	37
10	1.296	- 1	2	55 31 20 12	176 68 33 11 8	167 73 35 15	388 183 80 30 17	174	249	120	108	74 61 38 25 23	40 28	16	11	24
11	733	1	2	12	11	35	183	96 38 31 12	157	78 42 31 13	69	25	28	. 7	14	16
12	380	- 1	-	2	S	15	- S0	38	84	42	39	23	24	9	3	13
13	189	- 1	-	-	4	2	39	31	24	31	18	15	13	7		8
14		1	-	-	2	1	17	12	84 24 19	13	12	11	10	3		1) 2
15	62	- 1	-	-	-	1	7	4	5	8	39 18 12 10 10	13	5	1	- 2	1 4
16	62 35 18	-	-	-	-	-	2	2	5	2	10	2	8	-	1	1 3
17	18	- 1	-	-	-	-	3	-	-	2	1	2	5	1	-	1 4
18	11	-	-	-	-	-	1 1	1	-	2	2	3	1	1	-	1 -
19 and over	11 22	-	-	-	-	-	- 1	- 3	-	3	5	2	3	2		1 3

TABLE 5. Ordinary households occupying stated number of rooms, by number of persons in household, City of Winnipeg, 1931

Persons	1			H	ousehol	lds Occ	upying	the Fo	llowing	Num	ber of I	Rooms				
in Household	Total	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 and over
TOTAL	48,210	1,918	3,331	6,126	6,667	9,786	8,887	5,211	2,818	1,551	1,025	387	327	79	68	96
1	1,882	765	417	318	153	101	64	27	13	9	.6	5	4	-		1
2	8,030	580	1,237	1,850	1.510	1.333	871 1.465	35.9	143 328	68 176	93	17	19 17 38 37		1	5
3	9,511	309 95	925 455	1,718	1,485		2,631	964	447	220	127	30	20	11		1 ;
4	7.285	10	193	574	898	1.767	1.575	1.043	548	271	147	53 57	37	11 13 8	8	1 1
6	4.903	42 12 6	67	291	475	1.031	1.189	785	467	274	166	57	59 38 28	8	10	1
7	2,983	18	67 25	130	241	579	721	561	314	171	130	41 25	38	9	- 8	1
8	1.765	2	7	64 29	119	312	425	329	220	119	90	25	26	8	5	1
9	1,003	1	3	28	48	144	224	220	128	81	62	29	18	4	3	1
10	623	3	1	14	24	75 37	117	112	109	59	55 37	19	25 13	1	- 6	
1	365 200	2	- 1	- 6	13	37	65 27	55 42	109 52 35 19 10	42 24	21	14 10	13	. 5		1 :
2	200	1	-	- 3	8	15	27	10	539	12	21 18	10	10	2	- 6	1 ;
4	114 68			-2	_1	- 2	13	16 12	10	10	16		1	5	1	1 3
15	41		- 1	- 1	- 1	- 1	3	18	- 6	6	4	1	5	2	2	
16	41 20	-	-1		-1	-1	-	2	7	3	2	2	2	1 -1	. 1	1 1
(7	17	-	-			1	-	ī	1	5	3	- 6	2	-	-	1
88.	12	-	-	- I	-	- 1		- 1	2	2	2	1	3	1	-	1

TABLE 6. Ordinary households classified according to average number of rooms per person and number of persons, City of Toronto, 1931

Rooms per Person	Househo Giv Accomm	ven	Househo Given Acc tion o	rommoda-	Rooms per Person	Gi	olds with ven nodation	Househo Given Acc tion o	ommoda-
111001	Number	Persons	Number	Persons	1 61801	Number	Persons	Number	Persons
			_						1 01 0010
14	.1	. 7	.1	7	1-36	3	33	67,459 67,533	356,84
17 18	15	90 22	16 18	97 119	1-38 1-40	74	593	67,533	357.43
20	18	100	36	219	1-42	2,695	13,530		370.96 370.97
22	15	135	51	354	1-43	322	2.254	70.551	373,23
25	83	408 132	134	762	1-44	17	153	70,568	373,38
9	12 47	132 343	146 193	894 1,237	1-45	17.654	33 61.078	70,571 88,225	373.4
0	20	200	213	1 437	1-54	17,034	13	88,228	434,45
1	.4	52	217	1,489	1-55	3	33	88,229	434 5
3 5	451	1,881	668 671	3,370 3,421	1-56	17	153	88,246	434,69
	12	135	683		1-57	2.570	833 12,870	88,365 90,935	435,53
8	59	498	742	4,054	1-63	24	192	90,959	448.50
9	325	18	743	4.072	1-64	1	11	90,960	448,6
0	325	1,860 22	1,068 1,069	5,932 5,954	1-67	5,135	16,911	96.095	405,51
2	15	180	1.084	6,134	1-71	141	987	96,099 96,240	465,55 466,54
3	168	1,309	1,252	7,443	1-73	2	26	96,242	460,50
4 5	70 35	644 385	1,322 1,357	8,087 8,472	1-75	3,410	13,740	90,652	480.30
6	30	390	1.387	8,862	1.78	- 6	13 81	99.653 99.662	480,31
7	- 3	79	1,392	8,941	1-80	1,117	5,600	100.779	486,00
0	2,302	10,726	3,694	19.667	1-82	3	33		486.03
3	10	21 162	3,695 3,705	19,68 9 19,850	1-83 1-85	146	876 13	100,928	486,90
4	31	403	3.736	20, 253	1-86	34	238	100,929 100,963	486,92 487,16
5	183	2.013	3.919	22, 266	1-88	14	112	100.977	487.27
6	171 428	1,571	4.090	23,837	1-89	3	27	100.980	487.26
7 8	428 39	3, 157 475	4,518 4,557	26,994 27,469	2-00	18,933	55,407	100.982	487,31 542,72
	2	39	4,559	27,508	2-13	15,853	35,407	119,915 119,921	542,75
	1,436	9,215	5.995	35,723	2-14	19	133	119.940	542.91
	24	313	5.999 6.023	36,800 37,112	2-17	46	282	119,986	543,19
3	362	2.979	6.023	40 088	2-18	215	1,080	119,987 120,202	543,20
4	109	1,238	6,385 6,494	40,088 41,326	2-22	213	1,000	120,202	544.29
5	2	34	6,496	41,360	2-23	1	13		544.31
7 8	3,589	18,936 19	10,085	60,296	2-25	1,157	4,644	121,361 121,372	548,95
9	33	435	10,086	60,315	2-29	3,008	9,186	121,372 124,380	549.03
0	175	1.760	10.294	62.510	2-38	3,003	16	124,389	558,21 558,23
1	761	5,461	11,055	67,971 68,018	2-40	166	835	124,548	559.05
3	170	1,922	11,057	68,018	2-43	5	35	124,553	550,10
	2	38	11,227 11,229	69,940 69,978	2-44	2	18	124,555 124,556	559,12 559,13
5	3,985	22,696	15.214	92.674	2-50	4.732	10.810	129,288	569,94
6	.1)	17	15.215	92,691	2-57	7	49	129, 295	500.99
7 8	18 317	234 2,853	15,233 15,550	92,925 95,778	2-60	51	255	129,346	570,25
9	12	173	15.562	95 951	2-67	2.408	7,521	129,347 131,845	570,26
0	1.872	10.655	17,434 17,512	106,608 107,464	2-67 2-70 2-71	1	10	131.846	577.78 577.79
3	78 1,385	858 8,544	17,512 18,897	107,464	2-71	. 2	14	131.848	
	15	195	18,912	116,008 116,203	2-78	185	748 18	132,034 132,036	578,55 578,57
	2,970	20,860	21,882	- 137.063	2-80	50	250	132.086	578.82
7 8	594	4.760	21,883	137,078	2-83 2-86	3	18	132,089	578,83
	431	3,879	22,477	141,838 145,717	2-88	5	35	132,094 132,095	578,87 578,88
0	120	1,200	22,908 23,028	146,917	2-89	2	18	132,097	578,90
	69	759	23,097	147.676	3-00	8,922	18, 117	141.019	597.01
3	36	445 87	23, 1331	148, 121	3-14	1	7	141.020	597,02
	3	51	23,139	148, 208 148, 259	3-17	3	18	141.023	597.04
0	21.387	94,174	44,529	242,433	3 - 25	15 50	75 200	141,038 141,088	597,11 597,31
B	1	17 29	44.530	242,450 242,479		528	1,602	141.616	598.91
7	.2	29	44.532	242,479	3-38	1	8	141.617	598,91 598,92
8	14 28	173 308	44,546	242,652 242,960	3-40	10	50 21	141,627	598,97
	38	380	44.613	243 340	3-50	1.971	4.034	141.630 143.601	598, 99 603, 03
1	167	1,503	44,779	244,843 247,555	3-57	1	7	143,602	603.03
3	1.279	2,712 8,953	45,117	247,555	3-60	9	45	143.611	603.08
5	1	13	46,396 46,397	256,508 256,521	3-67	191	578 73	143,802 143,820	603,66
7	1.816	10,914	48, 213	267.435	3-75	18	10	143,820	603,73
8	7	77	48, 213 48, 220	267.512 310.742	3-83	î	10	143.823	603,74
0	8,602	43,230	56.823	310,742	3-86	1	7	143.824	603,75
3	61	549 39	56,883 56,888	311,291 311,330	4-00	2,416	4.364	146,240	608,11
5	4.148	17.544	61 034	328,874	4-17	603	1,205	146,843 146,844	609,32
7	14	154	61.048	328, 874 329, 028	4-25	â	10	145,848	609.34
0	589	4,130	61,637	333.158	4-33	40	126	146,888	609.47
1	16	160	61,653 61,654	333,318 333,334	4-40	2	10	146,890	609.45
3	5,802	23,478	67,456	356,812	4-50	1	26	146.891	609,49 609,51

TABLE 6. Ordinary households classified according to average number of rooms per person and number of persons, City of Toronto, 1931—Con.

Rooms per Person	Gi	olds with ven nodation	Given Acc	lds with commoda- er less	Rooms per Person	Househo Giv Accomm	en	Househo Given Acc tion o	ommoda-
	Number	Persons	Number	Persons		Number	Persons	Number	Persons
4 · 67 ·	1 846 10 90 2 710 2 1 20 2 2 2 232	1,217 30 182 6 787 8 3	147,802 147,892 147,894	610,913 611,095 611,101 611,888 611,896 611,899 611,941	8-50. 9-00. 9-33. 9-50. 10-00. 11-00. 12-00. 13-00. 14-00. 15-00. 16-00. 20-00. 21-00.	2 104 1 1 73 22 21 6 6 7 1 1	107 3 2 755 251 66 67 7	149,122 149,226 149,227 149,228 149,301 149,323 149,344 149,350 149,363 149,363 149,363	612,598 612,601 612,603 612,678 612,703 612,724 612,736 612,736 612,744 612,746

TABLE 7. Data used in the correlation between average number of lodgers per household and related factors for urban households of one family, with wage-carner heads, consisting of husband and wife or more persons living in rented homes, by rental groups, cities of 38,499 population and over and urban by size groups, Canada, by provinces, 1331

Monthly Rental	X ₁ Average No. of Lodgers per House- hold	X ₁ Average Monthly Rent per Room in Cents	Xs Average No. of Children per House- hold	X4 Average No. of Persons per Room ¹	X ₄ Monthly Earnings per Person ³
Prince Edward Island— Urban 1,000-30,000—		e.			\$
\$10-\$15. 16- 24. 25- 39. 40- 59.	0-50	220 290 410 700	2·8 2·7 2·2 1·2	0-83 0-68 0-56 0-40	17 25 36 - 60
Urbaa under 1,000— \$10-\$15.	0-27	190	2-4	0.64	21
Nora Scotla— Halifax— \$10-415. \$10-24. 25-39. 40-59.	0-25	380 490 610 810	2-4 2-5 2-4 1-8	1·30 1·10 0·85 0·64	15 19 27 47
Urhan 1,000-30,000— \$10-\$15. 16-24. 25-39. 40-59.	0-18 0-22 0-29 0-28	240 359 470 660	2-9 2-6 2-3 1-9	0·93 0·79 0·04 0·55	. 16 - 23 33 54
Urban under 1,000— \$10-\$15 10- 24 25- 39	0·13 0·20 0·19	200 270 390	2·1 1·7 1·9	0-66 0-50 0-49	18 33 43
New Brunswick— Saint John— \$10-\$15. 10-24. 25-39. 40-59.	0-14 0-16 0-29 0-33	260 350 500 770	2-5 2-3 2-0 1-3	0-92 G-75 0-64 0-54	15 24 37 61
Urban 1,000-30,000— \$10-\$15. 10-24. 23-39. 40-59.	0-14 0-21 0-27 0-47	240 340 470 660	2-6 2-7 2-4 1-8	0-86 0-79 0-66 0-54	17 22 33 51
Urban under 1,000— \$10-\$15 16- 24	0-16 0-23	170 240	2·0 1·5	0-55 0-40	, 19 , 38
Quebec— Montreal— \$10-815. 16-24. 22-39. 40-59.	0-1S 0-08 0-30 0-31	339 430 540 860	2-1 2-5 2-8 1-7	1.07 1.02 0.80 0.67	17 23 31 47

Lodgers not included in calculating average persons per room.
Does not include lodgers or their earnings.

TABLE 7. Data used in the correlation between average number of lodgers per household and related factors for urban households of one family, with wage-carner heads, consisting of husband and wife or more persons living in rented homes, by rental groups, cities of 30,000 population and over and urban by site groups, Canada, by provinces, 1321—Con.

Monthly Rental	X1 Average No. of Lodgers per House- hold	Average Monthly Rent per Room in Cents	X1 Average No. of Children per House- hold	X4 Average No. of Persons per Room ¹	Monthly Earnings per Person ²
Quebec—Con. Queber City—		c.			8
\$10-\$15.	0-13	359	2·7	1-26	16
16- 24.	0-16	440	3·1	1-11	25
25- 39.	0-21	550	3·3	0-92	26
40- 59.	0-29	730	2·7	0-71	39
Verdun— \$10-\$15. 10-24. 25-39. 40-59.	0-09 0-14 0-15 0-25	350 470 630 830	1.8 2.0 2.1 2.3	1-05 0-93 0-82 0-73	20 25 31 53
Trois-Rivières— \$10-\$15. \$10-\$2. \$2-\$25. \$40-\$95.	0·10	300	2-9	1·16	14
	0·16	409	3-3	1·05	19
	0·20	520	3-3	0·58	30
	0·16	740	2-4	0·70	49
Urban 1.000-30,000— \$10-\$15. 10-24. 25-39. 40-39.	0·15 0·22 0·29 0·20	278 360 510 - 750	3-0 3-1 2-0 2-0	1-05 0-92 0-74 0-62	15 22 35 56
Urban under 1,000— \$10-\$15 - 10 - 24	0·17 0·16 0·29 0·16	238 310 450 680	2-8 2-5 2-1 1-7	0·85 0·71 0·58 0·54	19 28 40 66
Ontarlo— Toronto— \$10-815. 16-24. 22-38. 40-58.	0-25	450	1-3	1 · 14	20
	0-24	530	1-7	0 · 97	22
	0-34	640	1-9	0 · 78	24
	0-37	890	1-6	0 · 65	41
Hamilton— \$10-415. 10-24. 25-39. 40-59.	0-18 0-30 0-35 0-22	350 410 580 890	1-6 2-1 1-9 1-3	1-01 0-82 0-72 0-61	17 19 28 54
Ottawa— \$10-\$15. \$10-\$24. \$25-\$39. \$40-\$59.	0-16	320	2-4	1 · 10	16
	0-21	370	2-7	0 · 86	21
	0-27	520	2-4	0 · 71	32
	0-32	750	1-7	0 · 57	52
London— \$10-\$15. 16-24. 25-39. 40-59.	0-18	290	1-9	0·88	17
	0-22	350	2-0	0·74	21
	0-26	530	1-8	0·63	33
	0-27	760	1-3	0·53	55
Windsor— \$10-815. 10-24. 25-30. 40-59.	· 0-21 0-19 0-28 0-28	390 490 630 910	1-5 1-9 2-0 1-5	1-05 0-94 0-78 0-65	14 15 24 44
Kitchener— \$10-\$15. 10-\$24. 25-\$39. 40-\$9.	0-17	430	1·4	1·14	18
	0-22	470	2·0	0·92	20
	0-32	590	2·0	0·74	28
	0-32	810	1·5	0·58	56
Brantford— \$10-\$15. 16-24. 22-39. 40-59.	0-22	280	2-0	0-88	14
	0-22	360	2-0	0-72	18
	0-23	520	1-9	0-62	32
	0-23	680	1-6	0-52	60
Urban 1,000-30,000—	0·17	250	2·1	0-84	18
\$10-815.	0·23	370	2·1	0-75	23
16-22.	0·26	530	1·9	0-65	34
25-39.	0·25	280	1·5	0-20	57
Urban under 1,000— \$10-\$15. 16-24. 25-39. 40-59.	0-14 0-16 0-14 0-25	210 310 450 750	2·1 1·9 2·1 1·8	0-67 0-61 0-58 0-59	22 32 42 54

TABLE 7. Data used in the correlation between average number of lodgers per household and related factors for urban households of one family, with wage-caree heads, consisting of husband and wife or more persons living in rented homes, by rental groups, clitics of 20,000 population and over and urban by size groups, Canada, by provinces, 1831—Con.

	, Xı	X:	X ₁	. Xı	Xı
Monthly Rental	Average No. of Lodgers per House- hold	Average Monthly Rent per Room in Cents	Average No. of Children per House- hold	Average No. of Persons per Room ¹	Monthly Earnings per Person ²
Manitoba—		е.	7.		\$
Winnipeg— \$10-\$15	0-28 0-33	470	1.5	1-30	15 18
16- 24. 25- 39.	0-38	530 590	2·1 2·1	1-07 0-88	18 28
40- 59	0-44	1,030	1.5	0.73	45
Urban 1,000-30,000-					
\$10-\$15. 16- 24.	0·15 0·21	290 410	2-5	1.00	16 24
25- 39	0 - 22	580	2.3	0.86 0.78	24 32
40- 59	0-18	840	1.8	0-67	53
Urban under 1,000— \$10-\$15	0-17	240	2·2 2·0	0-80	21 35
\$10-\$15. 16- 24. 25- 39.	0-22 0-19	310 470	2·0 2·1	0-65	35 44
	0.19	4/0	2.1	0.00	44
Saskatchewan-			1 1		
Regina— \$10-\$15	0-18	540	1.7	1.53	13
16- 24	0-25 0-31	. 590 740	1.9 2.0	1 · 13 0 · 94	13 19 28 46
40- 59	0-45	990	1.6	0.74	46
Saskatoon-		400	2-0	1-26	
\$10-\$15. 16- 24.	0·18 0·24	600	2·0 2·1 2·0	1.00	15 20
25- 39	0-32 0-46	700	2-0 1-8	0·87 0·71	28 46
40- 50	0-40	910	1-8	0-71	98
Urban 1,000-30,000— \$10-\$15	0-15	340	2-3	1-13	16
16- 24 -	0·15 0·17	450	2·1 2·0	0-90	26
25-39. 40-59.	0-26 0-33	590 870	1.6	0·76	16 26 35 62
Urban under 1,000-			\		
	0-16 0-21	286 386	2·3 2·1	0.95 0.77	22
16- 24. 26- 39.	0-21	530		0.66	32 47
Alberta— Calgary—					
\$10-\$15. 16- 24	0-20 0-19	490 670	1-5 1-6	1-32 1-15	17 21 31
	0-26	740	1-8	0-85	. 31
40-59	0-34	950	1.5	0.68	. 49
Edmonton— \$10-\$15	0-13	400	1.9	1-22	17
16-24. 25-39.	0-19	570 660		1-05 0-80	23
25- 39	0-28 0-29	876		0.66	23 33 51
VI I - 400 00 000			1		i
\$10-\$15. 16- 24. 25- 39.	0-14 0-15	316 426	2-2 2-0	1-03 0-82	19 29
25- 39	0-20	606	1.8	0.71	46
40- 59	0-40	846	1.7	0.53	66
Urban under 1,000— \$10-\$15	0-14	300	2-1	0-95	26
16- 24. 25- 39.	0-16	396	1-9	0-77	40
25- 39	0-21	556	1.8	0-67	49
British Columbia—					
Vancouver— \$10-\$15.	0-16	400	1-6	1.12	10
16- 24	0-20	610	1 1.7	0-92 0-79	2
25- 39. 40- 59.	0-25 0-31	1.010	1.2	0.67	2 3 5
Victoria-			1		
\$10-\$15	0-10 0-14	290 410	1.8	0.84 0.77	20
16- 24. 25- 39.	0-14	600	1:6	0.68	3
40- 59	θ-27	1,89	1.2	0.60	46
Urban 1,000-30,000— \$10-\$15	0-12	310	1.9	0.94	١ .
16_ 94	0-15	430	1.9	0.82	2
25- 39. 40- 59.	0-25	610	1.7	0.70	4:
	0-48	931	1 1.3	7 0.63] 6.
Urban under 1,000— \$10-\$15.	0-07	280			2
16- 24. 25- 39.	0-17	390 590		0-74 0-66	

TABLE 8. Private families of two or more persons, showing average number per family of persons, own children, guardianship children and other dependents, by age of head, rural and urban by size groups, Canada and provinces, 1931

			To	tal			R	ıral	
No.	Age of Head	Persons	Children	Guardian- ship Children	Other Depend- ents	Persons	Children	Guardian- ship Children	Other Depend- ents
123456	35-44	4-22 2-76 3-74 4-90 4-92 3-48	2-27 0-80 1-74 2-91 2-97 1-59	6-639 0-048 0-023 0-023 0-034 0-071	0-049 0-026 0-034 0-050 0-054 0-066	4-53 2-81 3-97 5-37 5-41 3-66	2-55 0-84 1-96 3-36 3-42 1-74	0 · 049 0 · 066 0 · 029 0 · 028 0 · 042 0 · 085	0-054 0-033 0-038 0-056 0-052 0-060
7 9 10 11 12	Under 25 25-34 35-44 45-54	4-30 2-91 3-90 5-26 5-16 3-56	2-28 0-94 1-86 3-18 3-10 1-60	0-677 0-046 0-032 0-040 0-072 0-122	0-129 0-089 0-102 0-158 - 0-162 0-108	4-36 2-89 3-92 5-35 5-29 3-61	2-32 0-93 1-86 3-23 3-20 1-62	0-082 0-048 0-032 0-045 0-075 0-126	0-145 0-114 0-119 0-183 0-183
13 14 15 16 17 18	Nova Scotia Under 25 25-34 35-44 45-54 55 and over.	4-30 2-88 3-96 5-11 5-16 3-51	2-32 0-96 1-96 3-11 3-16 1-57	0-073 0-041 0-036 0-035 0-067 0-125	0-\$82 0-032 0-053 0-088 0-096 0-087	4-33 2-90 4-08 5-25 5-30 3-52	2-32 0-98 2-06 3-22 3-26 1-54	0-089 0-043 0-042 0-039 0-078 0-142	0-098 0-041 0-057 0-111 0-122 0-095
19 20 21 22 23 24	New Brunswick. Under 25 25-34 35-44 45-54 55 and over.	4-53 2-93 4-12 5-49 5-48 3-64	2-56 0-96 2-10 3-46 3-47 1-71	0-063 0-054 0-037 0-037 0-059 0-103	0-080 0-037 0-057 0-090 0-097 0-079	4-78 2-96 4-31 5-88 5-86 3-76	2·76 0·99 2·26 3·82 3·82 1·79	0-074 0-068 0-043 0-042 0-069 0-118	0-087 0-045 0-065 0-103 0-108 0-079
25 26 27 28 29 30	Quebec. Under 25. 25-34. 35-44. 45-54. 55 and over.	4-79 2-81 4-08 5-69 5-85 3-87	2-83 0-79 2-05 3-69 3-90 2-01	0-044 0-050 0-027 0-030 0-042 0-074	0-050 0-032 0-036 0-055 0-059 0-052	5-42 2-84 4-55 6-82 6-98 4-12	3-43 0-81 2-51 4-79 4-99 2-21	0 · 060 0 · 080 0 · 038 0 · 043 0 · 057 0 · 091	0-051 0-035 0-035 0-057 0-065 0-049
31 32 33 34 35 36	Ontario Under 25 25-34 35-44 45-54 55 and over	3-82 2-73 3-51 4-40 4-37 3-17	1-88 0-78 1-52 2-43 2-42 1-29	0-632 0-630 0-016 0-017 0-028 0-060	0-051 0-019 0-031 0-049 0-058 0-066	4-62 2-78 3-69 4-74 4-65 3-31	2-65 0-82 1-68 2-73 2-70 1-40	0-039 0-039 0-019 0-021 0-032 0-068	0-062 0-027 0-037 0-058 0-072
37 38 39 40 11	Manitoba. Under 25. 25-34. 35-44. 45-54. 55 and over.	4-26 2-67 3-57 4-78 4-93 3-67	2-32 0-74 1-58 2-80 2-99 1-79	0-635 0-057 0-025 0-020 0-029 0-063	0-037 0-021 0-032 0-044 0-039 0-031	4-61 2-74 3-85 5-25 5-46 3-90	2-65 0-79 1-85 3-26 3-50 2-00	0-042 0-081 0-029 0-021 0-038 0-076	0.037 0.026 0.036 0.045 0.038 0.028
13 14 15 16 17	Saskatchewan. Under 25. 25-34. 35-44. 45-54. 55 and over.	4.54 2.76 3.76 5.15 5.26 3.77	2-58 0-80 1-77 3-16 3-31 1-88	0-028 0-095 0-029 0-024 0-028 0-069	0-030 0-028 0-028 0-033 0-032 0-024	4.81 2.79 3.91 5.49 5.65 4.02	2-84 0-82 1-91 3-49 3-69 2-12	0-040 0-100 0-030 0-025 0-029 0-070	0 · 032 0 · 033 0 · 032 0 · 035 0 · 033 0 · 026
50 51 52 53	Alberta. Under 25. 25-34. 35-44. 45-54. 55 and over.	4-23 2-69 3-61 4-75 4-83 3-57	2-28 0-74 1-62 2-77 2-89 1-69	0-634 0-070 0-024 0-021 0-028 0-065	0-030 0-032 0-027 0-033 0-033 0-025	4-49 2-72 3-78 5-11 5-24 3-80	2-53 0-77 1-78 3-12 3-29 1-91	0-037 0-070 0-026 0-023 0-030 0-071	0-032 0-041 0-031 0-036 0-033 0-023
55 56 57 58 59 50	British Columbia. Under 25. 25-34. 35-44. 45-54. 55 and over.	3-65 2-68 3-33 4-07 4-63 3-13	1-73 0-77 1-36 2-12 2-11 1-25	9-639 0-055 0-019 0-017 0-023 0-054	0-031 0-016 0-024 0-033 0-033 0-034	3-77 2-77 3-51 4-27 4-17 3-17	1-83 0-86 1-54 2-31 2-23 1-24	0-039 0-074 0-023 0-022 0-030 0-072	0-032 0-019 0-024 0-032 0-034 0-036

TABLE 8. Private families of two or more persons, showing average number per family of persons, own children, guardianship children and other dependents, by age of head, rural and urban by size groups, Canada and provinces, 1931.

	Urban 30,	000 and ove	Ŧ		Urba	n 1,000-30,0	90		Urban	under 1,000		
Persons	Children	Guardian- ship Children	Other Depend- ents	Persons	Chil- dren	Guardian- ehip Children	Other Depend- ents	Persons	Chil- dren	Guardian- ship Children	Other Depend- ents	-
3-87 2-67 3-41 4-32 4-37 3-34	1-95 0-71 1-42 2-36 2-46 1-53	0-025 0-028 0-018 0-018 0-023 0-044	0-014 0-022 0-032 0-047 0-047 0-049	4-14 2-80 3-75 4-83 4-80 3-32	2-19 0-84 1-76 2-85 2-86 1-44	0-036 0-021 0-022 0-035	0-045 0-018 0-029 0-045 0-051 0-057	4-11 2-77 3-84 4-99 4-83 3-12	2-16 0-83 1-85 3-02 2-88 1-21	0-051 0-075 0-032 0-028 0-042 0-086	0 · 044 0 · 021 0 · 025 0 · 035 0 · 047 0 · 055	
	1		-	4-12 2-96 3-83 4-95 4-81 3-43	2-19 1-00 1-85 3-00 2-85 1-56	0-043 0-022 3-017 0-049	0-075 0-036 0-047 0-079 0-093 0-079	2-88 3-88 5-10 4-48	2-06 0-92 1-80 3-07 2-46 1-39	0.042 0.078 0.045 0.111	0-085 0-086 0-096 0-11 0-07	6
3 - 99 2 - 79 3 - 65 4 - 56 4 - 56 3 - 39	2-07 0-83 1-68 2-59 2-64 1-57	0-035 0-028 0-028 0-021 0-034 0-060	0-057 0-020 0-032 0-061 0-063 0-077	4-37 2-93 3-93 5-14 5-16 3-55	2-42 0-97 1-95 3-16 3-20 1-65	0-043 0-031 0-035 0-059	0-068 0-026 0-041 0-065 0-068 0-072	2-68 3-82 4-93 4-75	2-04 0-82 1-84 2-92 2-78 1-32	0-019 0-041 0-064	0 · 070 0 · 03 0 · 06 0 · 06 0 · 110	7 6 9
3-93 2-89 3-64 4-51 4-44 3-27	2-01 0-96 1-67 2-54 2-52 1-46	0-035 0-032 0-020 0-023 0-031 0-056	0-072 0-019 0-040 0-076 0-078 0-088	4-98	2-28 0-91 1-83 2-96 3-01 1-55	0-028 0-026 0-032 0-046	0-062 0-023 0-042 0-060 0-076 0-073	2-35 3-99 4-93 4-83	2-13 0-59 1-88 2-96 2-75 1-26	0-043 0-045 0-041 0-045 0-048	0 - 065 0 - 104 0 - 055 0 - 091 0 - 055	4
4-30 2-75 3-67 4-85 5-04 3-72	2-37 0-74 1-65 2-87 3-12 1-94	0-028 0-031 0-019 0-019 0-028 0-051	0-050 0-034 0-040 0-056 0-054	2-86 4-14 5-68 5-72	2-80 0-84 2-12 3-68 3-76 1-92	0-035 0-027 0-029 0-044	0-028 0-031 0-053 0-058	2-81 4-28 5-89 5-66	2-57 0-82 2-26 3-88 3-68 1-40	0-061 0-041 0-033 0-039 0-057 0-095	0 · 053 0 · 031 0 · 035 0 · 066 0 · 066	500
3-64 2-65 3-29 4-07 4-08 3-12	1-72 0-69 1-31 2-11 2-16 1-31	0-022 0-020 0-012 0-013 0-021 0-041	0-044 0-017 0-028 0-045 0-049 0-054	3-79 2-77 3-55 4-41 4-35 3-04	1-85 0-83 1-57 2-45 2-41 1-16	0-031 0-016 0-017 0-030	0-046 0-012 0-026 0-042 0-051 0-062	2-80 3-67 4-51 4-25	1-65 0-88 1-68 2-55 2-31 0-92	0-026 0-023 0-025 0-045	0-05 0-01 0-02 0-04 0-05 0-07	5 5 9
3-79 2-55 3-14 4-11 4-31 3-41	1.87 0.63 1.16 2.15 2.39 1.59	0-021 0-029 0-017 0-017 0-018 0-033	0-037 0-016 0-030 0-044 0-041 0-033	2-70 3-56 4-68 4-78	2-19 - 0-80 1-58 2-70 2-84 1-46	0-028 0-028 0-021 0-026	0-036 0-015 0-028 0-038 0-040 0-039	2-75 3-61 4-73 4-79	2-07 0-84 1-63 2-77 2-86 1-28	0-059 0-047 0-042 0-040	0-03 0-01 0-01 0-04 0-04 0-08	2750
3-87 2-64 3-28 4-27 4-33 3-36	1.93 0.69 1.30 2.30 2.41 1.51	0-050	0-027 0-018 0-020 0-033 0-028 0-023	2-68 3-50 4-55 4-58	2-13 0-78 1-53 2-56 2-66 1-39	0-058 0-022 0-021 0-022	0-026 0-011 0-021 0-027 0-032 0-022	2.74 3.64 4.80 4.89	2-21 0-81 1-66 2-86 2-88 1-23	0·167 0·036 0·024 0·033	0 · 02: 0 · 01: 0 · 02: 0 · 02: 0 · 02: 0 · 02:	895
3 - 73 2 - 61 3 - 22 4 - 07 4 - 20 3 - 22	1.81 0.67 1.25 2.12 2.28 1.37	0.018	0-029 0-018 0-021 0-032 0-034 0-027	3-52 4-52	2-66 0-74 1-53 2-56 2-57 1-46	0-094 0-022 0-020 0-028	0-625 0-013 0-026 0-026 0-632 0-022	2·73 3·54 4·54 4·52	2-09 0-79 1-57 2-59 2-59 1-29	0-103 0-028 0-018 0-033	0-02: 0-02: 0-02: 0-02: 0-02: 0-02:	1 9
3 · 50 2 · 57 3 · 12 3 · 83 3 · 85 3 · 07	1-60 0-68 1-17 1-91 1-95 1-23		0-033 0-015 0-025 0-037 0-034 0-034	2-61 3-31 4-17 4-19	1-83 0-76 1-33 2-23 2-21 1-33	0-040 0-015 0-015 0-021	0 - 023 0 - 009 0 - 017 0 - 024 0 - 022 0 - 029	2-81 3-51 4-30 4-09	1-86 0-85 1-54 2-36 2-18 1-14	0-115 0-016 0-011 0-018	0-03 0-05 0-02 0-04	8768

TABLE 9. Private families of two or more persons, showing average number per family of persons, own children, guardianship children and other dependents, by nativity and age of head, rural and urban by size groups, Canada, 1931

							Number p	er Family				
Age and Nativity of	YF4			To	tal				×	Ru	ral	
Age and Nativity of	Head		Persons	Children	Cuard shi Child	p	Other Depend- ents	Persons	Chile	iren	Cuardian- ship Children	Other Depend- ents
Canadian born. Under 25 25-34 35-44 45-54 55 and over			4·30 2·78 3·86 5·12 · 5·15 3·50	2-34 0-81 1-85 3-12 3-18 1-61	0	-016 -053 -027 -028 -042 -079	0-059 0-028 0-038 0-062 0-071 -0-068	4-57 2-82 4-06 5-58 5-61 3-66		2-58 0-84 2-05 3-56 3-61 1-73	0-057 0-071 0-032 0-033 0-051 0-092	0.065 0.035 0.043 0.069 0.080 0.071
British born Under 25 25-34 35-44 45-54 55 and over			3-77 2-68 3-37 4-20 4-17 3-17	1-84 0-74 1-39 2-23 2-24 1-32	0	-025 -020 -013 -042 -042 -050	0-030 0-016 0-025 0-033 0-022 0-032	3-94 2-72 3-53 4-44 4-35 3-25		2-00 0-80 1-55 2-47 2-40 1-37	0-030 0-022 0-015 0-018 0-024 0-058	0-030 0-019 0-025 0-031 0-030 0-034
United States born Under 25 25-34 35-44 45-54 55 and over			4-22 2-73 3-74 4-81 4-75 3-38	2-27 0-80 1-78 2-83 2-80 1-49	0	-037 -047 -028 -026 -082 -072	0-038 0-019 0-031 0-043 0-040 0-037	4-52 2-78 3-91 5-17 5-18 3-60		2-55 0-84 1-91 3-18 3-22 1-67	0-012 0-058 0-033 0-030 0-034 0-083	0-036 0-024 0-032 0-040 0-037 0-033
European born Under 25. 25-34. 35-44. 45-54. 55 and over.			4-59 2-60 3-53 5-03 5-47 3-94	2-61 0-71 1-54 3-05 3-54 2-07	0	-025 -038 -015 -015 -020 -054	0-025 0-022 0-022 0-030 0-027 0-017	4-95 2-72 3-82 5-55 5-98 4-16		2-99 0-77 1-82 3-55 4-03 2-27	0-030 0-054 0-019 0-018 0-025 0-061	0-028 0-026 0-026 0-035 0-031 0-018
Elsewhere born. Under 25. 25-34. 35-44. 45-54. 55 and over.			4-55 2-66 3-61 4-71 5-02 4-42	2-63 0-79 1-62 2-76 3-12 2-55	0	-026 -046 -023 -016 -023 -055	0-025 0-074 0-039 0-029 0-020 0-018	4-57 2-76 3-73 4-75 5-00 4-36		2-62 0-91 1-74 2-77 3-09 2-47	0-019 0-012 0-019 0-014 0-038	0-019 0-091 0-025 0-025 0-010 0-011
	L.,	Tab and	30,000 and		_		ber per F				nn under 1.	000
Age and Nativity of Head	Per-		Guardian ship Children	Other Depend-	Per-		Guardian	Other Depend	Per-	Chil	Cuardian	
Canadian born Under 25. 26-34. 35-44. 45-54. 55 and over.	2-70	1-54	0-63 0-01 0-01 0-02	9 0-024 9 0-037 9 0-066 9 0-065	2-82 3-85 5-02 4-98	1-88	0-03 0-02 0-02 0-04	8 0-019 4 0-031 6 0-053 0 0-053	2-78 3-72 5-15 4-96	3-18	0-072 0-031 0-032 0-049	0.029 0.045 0.057
British born Under 25. 25-34. 35-44. 45-54. 55 and over.	2-63 3-23 3-98 4-00	0-69 1-25 2-03 2-09	0-01 0-01 0-01 0-01	0 - 014 2 0 - 026 2 0 - 034 5 0 - 03	2-74 3-48 4-31	0-79 1-49 2-35 9-33	0-01 0-01 0-01	9 0-014 4 0-025 5 0-033 6 0-036	2-79 3-50 4-35 4-36	0.77 1.52 2.39 2.39	0·144 0·020 0·024 0·027	0.042 0.021 0.025 0.030
United States born Under 25. 25-34. 35-44. 45-54. 55 and over.	3-67 2-63 3-37 4-08 4-02 3-09	1.40	0-03 0-01 0-01 0-02	0 0-019 8 0-033 9 0-049 6 0-044	2-75 3-74 4-70 4-49	0-81 1-75 2-73 2-56	0-03 0-02 0-03	8 0-011 4 0-036 3 0-046 1 0-045	2.75 3.74 4.77 4.59	0-91 1-78 2-80	0-060 0-033 0-024 0-035	0-016 0-033 0-032
European born. Under 25. 25-34. 35-44. 45-54. 55 and over.	4-11 2-56 3-24 4-49	2-17 0-60 1-25 2-53	0-01 0-01 0-01	1 0-021 1 0-026 1 0-025 2 0-024	2-69 3-39 4-64 5-06	2-67	0-03 0-01 0-01 0-02	3 0-003 3 0-013 4 0-023 1 0-015	2-66 3-70 5-13 5-21	0.75 1.73 3.17 3.26	0-038 0-031 0-019 0-033	0.050 0.017 0.026 0.026
Elsewhere born Under 25 25-34	4-45 2-70 3-47	2-53 0-76 1-48	0-05	6 0-074	4-78 2-47 3-81	0.87	-	0-067	4-32 2-17 3-50	2 · 42 0 · 17 1 · 35	-	0.036

TABLE 10. Number of families of two or more persons and number of own children living at home, by racial origin of head, rural and urban by size groups, Canada and provinces, 1931

				Racial O	rigin			Own Children 955,399 550,19 218,02 124,28 32,58 56 30 						
Province	All F	taces	Bri	tish	Fre	nch	Othe Unepo	r and ecified						
,	Families	Own Children	Families	Own Children	Families	Own Children	Families	Own Children						
CANADA Rural. Urban 30,000 and over. Urban 1,000-30,000 Urban under 1,000	2,149,048 943,099 668,296 450,545 87,198	4,881,050 2,406,411 1,300,442 986,240 187,957	1,230,184 497,723 410,690 274,299 47,472	2,312,702 1,031,056 690,029 505,658 85,959	152,365	1,612,953 795,161 392,385 356,298 69,109	215,766 105,151 57,792	580, 194 218, 028 124, 284						
Prince Edward Island	18,334 14,072	41,871 32,628	15,648 12,056	31,770 27,374	2,402 1,825	6,536 4,888	286 191							
Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	3,564 69S	7,807 1,436	2.977 613	6.157 1,239	510		77	168						
Neva Scetta Rural Urban 30,000 and over Urbnn 1,000-30,000 Urban under 1,000	196,842 58,913 12,376 33,662 1,891	247,623 136,663 25,615 81,483 3,862	82,703 42,987 10,662 27,375 1,679	187,663 97,038 21,800 65,405 3,420	10,779 7.584 634 2.509 72	29,489 20,642 1,549 7,165 133	13,340 8.342 1.080 3,778 140	18.983 2,266 8,913						
New Brunswick Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	81,212 53,725 10,565 16,459 463	208,139 148,449 21,231 37,503 986	54,979 33.183 9.465 11,952 379	121,289 78,204 18,391 23,971 723	22,951 18,560 456 3,877 58	79,410 65,701 1,350 12,153 205	3,283 1,982 644 630 26	7,446 4,514 1,490 1,379						
Quebee. Rurnl Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000.	537,234 181,754 211,676 118,038 25,768	1,521,774 623,867 501,022 330,552 66,333	96,731 18,891 51,416 22,431 3,993	184,415 43,331 93,377 41,138 6,569	406,223 158,729 135,369 90,671 21,456	1.261,926 570,146 354,051 278,554 59,175	34,27F 4,134 24,891 4,934 319	75,433 10,396 53,594 10,860 581						
Ontario Rural. Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000.	783,857 293,388 261,395 209,503 19,571	1,469,827 600,691 449,524 387,347 32,265	603,329 220,528 207,376 159,446 16,029	1,056,272 420,376 337,559 273,416 24,921	56,359 24,693 12,298 17,882 1,486	158,592 77,135 28,610 49,045 3,802	124,119 48,167 41,721 32,175 2,056	103.180 83.355 64.886						
Manitoba Rural. Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000.	143,189 74,338 48,662 15,495 4,694	331,693 197,093 90,940 33,928 9,732	81,969 36,903 31,651 10,013 3,401	161,563 81,503 53,875 19,616 6,569	8,156 5,563 980 1,461 152	25,194 18,601 1,899 4,324 370	53,965 -31,872 16,031 4,021 1,141	144,936 96,989 35,166 9,988 2,793						
Saskatchewan Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	177,732 116,831 21,044 18,381 21,476	458,861 331,614 40,548 39,154 47,545	92,387 50,531 15,537 13,144 13,175	202,457 120,873 26,363 26,371 26,850	8,805 6,492 440 694 1,179	26,886 21,003 985 1,801 3,097	76,540 59,808 5,067 4,543 7,122	229,518 189,738 11,200 10,982 17,598						
Alberta Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	148,551 86,924 37,037 13,997 10,593	338,379 220,165 66,921 29,176 22,117	85,145 39,647 28,992 9,958 6,350	172,837 80,096 51,010 19,880 12,851	6,992 4,723 1,101 401 767	19,283 14,062 2,226 914 2,001	56,414 42,554 6,944 3,640 3,276	117.007 13.685 8.389						
British Columbia. Rural Urban 30,000 and over Urban 1,000-30,000 Urban under 1,000	152,097 63,154 65,451 21,448 2,044	262,883 115,271 104,641 39,290 3,681	117,246 42,997 55,591 17,005 1,653	191,436 73,261 85,654 29,704 2,817	3,041 1.441 1,087 449 64	5,717 2,983 1,715 857 162	31,810 18,716 8,773 3,994 327	65,730 39,027 17,272 8,729 702						

TABLE 11. Average earnings of heads of families, average number of children earning per family and average earnings per child, by selected occupations of heads, Canada, by provinces; 1831

1		No	ova Scoti	a	Nes	w Brunsw	ick		Quebec	
.ov.	Occupation	Aver- age Earn- ings of Heads	Chil- dren per Family Earn- ing	Earn- ings per Child	Aver- age Earn- ings of Heads	Chil- dren per Family Earn- ing	Earn- ings per Child	Aver- nge Earn- ings of Heads	Chil- dren per Family Earn- ing	Earn- ings per Child
1	× .	\$		\$	\$		8	8		8
	Farm labourers	4-81	0-25	3-23	4-31	0.22	2-81	5-19	0.32	3-8
	Fishermen	4-84	0-39	2-68	4-63	0.37	2-19	3-90	0.36	3-0
	Lumbermen	4-17	0-30	2.73	3-45	0-32	2-45	4.43	0.34	2.6
	Minora	6-84	0.35	4-42	7-15	0.32	3-74	7-76	0.20	3-0
	Labourers (mining)	6-04	0-34	4-54	4-79	0-19	3-07	6-35	0-37	3-5
	Bakers (mfg.)	10-67	0-20	6-43	11-09	0-30	5.21	9-67	0.54	5.0
	Butchers and slaughterers (mfg.)	10-27	0-47	5-23	9-39	0.19	3.72	10-26	0.44	5.2
	Tailors (mfg.)	10-12	0-56	5-11	10-73	0-52	5.90	9-47	0.64	5.7
	Compositors; printers, n.s.	14 - 12		5-09	15-95	0-25	7-17	15-72	0.42	6-3
	Moulders, core makers, and casters	9-13	0-39	4-57	9-49		4.90	8-99	0.57	5-1
	Blacksmiths, hammermen, and forge-									
1	men (mig.)	8-28	0-45	4-67	10-32	0-45	3.87		0.71	4.5
2	Machinists (mfg.)	10-51	0.34	5-05	12-96	0-35	5-47	11-33	0.53	5.4
s	Boilermakers, platers, and riveters (mfg.)	9 - 22	0-52	4-48	12-86	0-37	5.26	10.24	0.55	5-1
ı	Mechanics, n.c.s. (mfg.)	10-21	0-18	4.82	11-08	0-13	4-43	11-43	0.74	4.8
i	Brick and stone masons	8-48	0-37	4-34	10-00	0.55	3-79	9.31	0.33	4-1
	Carpenters	7-04	0-45	4-17	7-65	0-47	3-90	8-62	0.71	4-3
7	Electricians and wiremen	13-35	0.23	4-81	13-33	0.13	5-89	12-90	0.25	5-1
	Painters, decorators, and glaziers	7-24	0-37	4-59	8-48	0-40	4-57	8-67	0.46	4-7
	Plumbers, steam fitters, and gas fitters.	10-38	0-24	6-37	12-28	0-26	4-87	10-91	0-41	5-1
	Agents-ticket and station (railway)	18-33	0-18	. 7-21	18-04	0-21	7-11	20-56	0.28	6-9
	Conductors (steam railway)	19-27	0.49	5-69	21-96	0-44	5-09	20-20	0.48	6-2
2		19-70	0-45	4.85	22-47	0-44	6-05	20-00	0-48	5-8
	Locomotive firemen	14-39					3-93	13-99	0.25	3-7
	Brakemen	13-91	0.22	4-43	15-15	0.15	4-60	14-21	0.32	4.3
	Conductors and motormen (street car)	13-63	0-20	5-03	13-65	0.10	5.70	13-07	0.41	5-2
	Section foremen, sectionmen; trackmen.	9-68	0-37	3-81	10-00	0.28	4-62	10-11	0.44	3-6
	Scamen, sailors, and deckhands	7-58		3.73			5-16		0.30	3.
	Truck drivers	8-63	0-14	4-05			4-42	9.51	0.22	4-2
9	Teamsters, draymon, carriage drivers.	7-95	0-33				3-44	8-37	0.46	4-6
	Shippers (warehousing and storage)	10-95		5-00			5-50	11-51	0.45	5-9
	Commercial travellers	20-10		6-44	18-58	0.24	7-55	18-98	0.39	6.9
	Salesmen	11.78					6-18	12-83	0-30	5.1
	Police and detectives	14-13		4 - 83			5.50	15-81	0-43	5-1
	Clergymen	16-43		4-99	16-62	0-15	7.38	19-90	0.32	8-
5	Teachers—school	19-18					5.73	19-67	0.22	7-1
	Engineers (professional service)	21-54	0.10	4-95			6-06		0.22	7-1
		22-86					7-94		0.27	8-
7	Janitors and sextons	8-23		4-93			4-58		0-52	5-
8		9-05					4-55		0.78	5-
	Cooks	7-85					3-46		0.34	4 -:
		14-25							0.28	6-1
1	Other clerical (office clerks)	4-82					3-97		0.51	3-
2	Labourers and unskilled workers2	4-82	0-32	3-33	4.80	0.33	3-03	6-103	0.91	0.
	Unweighted mean for all occupations	11-43	j	4-87	11-81		4-86	12-23		5.1

Exclusive of mining engineers.
Not agricultural, mining, or logging.
Lichusive of Prince Edward Island.

TABLE 11. Average earnings of heads of families, average number of children earning per family and average earnings per child, by selected occupations of heads, Canada. by provinces', 1819.

		-												
	Ontario		1	Manitob	a	Sas	katche	van		Alberta		Briti	sh Colu	mbin
Aver- age Earn- ing of Heads	Children per Family Earning	Earn- ings per Child	Aver- age Earn- ings of Heads	Chil- dren per Fam- ily Earn- ing	Earn- ings per Child	Aver- age Earn- ings of Heads	Chil- dren per Fam- ily Earn- ing	Earn- ings per Child	Aver- age Earn- ings of Heads	Chil- dren per, Fam- ily Earn- ing	Earn- ings per Child	Aver- nge Earn- ings of Heads	Chil- dren per Fam- ily Earn- ing	Earn- ings per Child
\$		8	8		\$	\$		\$	\$		8	\$		\$
5-34	0.23	4.30	3-21	0-16	2-71	3.22	0-13	2-14	4-13	0.12	3-45	6-03	0.23	4 - 44
7.48	0-22	4-50	3-31	0-27	2-15				-			5-36	0.26	3-45
4.73	0.28	3-23	3-49	0.31	1.37			-	6-46	0-21	3-19	6.70	0.13	3-86
12-30	0-14	5.77	9-77	0.06	1-50	4-99	0-24	3-21	7-44	0.21	4-65		0.38	4.34
8-46	0.23	4 - 19	7-55	0-21	4-95	6-15	0-09	3-68	6-89	0.31	5.02	8-50	0.24	5.32
10-80	0-35	5-87	10-15	0.33	5-07	11-50	0-18	6-11	11-30	0.26	5-45	11-64	0.35	6-11
10-45	0-32	6-01	9-36	0-45	5-66	9-06	0-23	5-85	10-27	0.23	5-58	11-65	0.32	6-15
9-14	0.59	6-01	8-34	0-49	5-61	9-58	0-46	6-03	9-78	0.43	6-68	9.70	0.53	5-9
16-55	0.27	7-31	17-41	0-30	7-15	19-98	0-21	7-84	18-91	0.25	7-12	17-73	0.29	6.6
7.35	0-44	5.03	10-07	0-39	4-03	-	-		9-23	0.32	6-02	11-43	0.39	5 - 12
9-46	0-45	5.55	10-80	0-43	6-29	8-40	0-30	6-45	11-22	0.34	5-25	10-48	0.40	5-76
10-49	0.33	5.82	12-60	0.31	6-49	11-58	0-27	5-70	12-47	0.27	5-98	11-99	0.28	6-20
10-59	0-43	5-64	12-12	- 0-54	4-94	13-56	0-52	5-64	11-65	0-34	4-48	10-83	0-50	5-94
11-25	0.18	5.94	10-58	0-16	4-77	9-83	0-04	4-90	10-90	0-11	5-28	11-74	0.15	5-41
8-36	0-56	5-61	8-14	0-59	5-38	7-83	0-46	5.28	8-78	0.43	4-84	10-07	0.51	6 - 23
8-62	0.48	5-69	8-46	0-51	4-99	6-36	0-39	4-64	8-47	0-41	5-77	8-63	0.45	5-73
14 - 13	0-19	6-10	14-93	0-22	5-39	14-19	0-22	7-48	15-08	0-13	6-48	14-58	0-16	6-60
8-53	0-37	5 - 52	9.02	0-38	5-19	7-68	0-28	5-46	8-70	0-38	5-81	8-26	0-38	5-49
11-41	0-30	5 - 62	11-83	0-37	6-08	11-86	0-39	6-10	12-10	0.30	5-78	11.57	0-33	5-91
19.71	0-18	6-82	21-30	0-17	6-98	20-21	0-11	5-57	20-40	0-14	7-31	22-28	0.24	7-13
21.88	0.42	6-52	22-47	0-35	6-38	22-43	0-20	5-47	22.74	0.27	6-95	21-45	0.31	5-63
23-55	0-37	6-35	22-48	0-36	6-00	24-62	0-21	5-56	23-29	0.29	5-59	21-64	0.29	5-8
15.23	0.16	5-50	10-93	0-12	4-49	12-78	0.13	4-77	12-37	0.07	3-50	13-47	0.05	5-9
14-95	0.21	5-49	13 - 64	0-24	5-32	12-30	0-13	4-09	13-48	0.11	5-45	14-09	0.17	4-4
13-48	0.37	6-18	12.28	0-41	5-72	15-50	0-35	6-40	14-41	0.35	5-88	14-78	0.34	6-1
10-51	0.28	4-49	9-07	0-27	3-16	9-88	0.18	3-69	10-69	0-17	4-46	10-46	0.28	4-63
8-90	0.20	5-13	-	-	-		-	-	-	-	-	9 - 26	0.22	5-4
9.72	0-16	5-24	9-55	0-17	4-74	9-47	0-17	4-50	9-99	0-16	5-48	10-29	0-17	5-13
9.06	0.38	4-94	8-42	0-42	3-83	8-41	0-35	4-31	8.79	0.26	5.23	8-97	0.29	5-1
11-07	0.32	6-16	12-14	0-36	6-41	12-50	0-26	6-56	12-29	0-22	5.97	12-72	0.32	6-2
21-33	0.27	7-86	17-85	0-33	7-27	18-10	0-23	6-01	18-64	0.21	6-38		0.30	6-5
14-08	0.21	6-94	13-78	0.24	6-31	12-71	0-14	4-95	13 - 76	0-17	6.33		0.22	6-5
17-09	0.25	6-40	16-36	0-27	5-83	15 - 70	0-16	6-24	16-57	0.20	6-81	16-89	0-20	5.6
19-18	0.20	7-95	18-65	0-24	6-88	15 - 35	0-11	6-47	15-63	0-15	7-76		0.17	6.35
24 - 90	0.12	9 - 29	18-03	0-17	5-73	16-55	0-05	5.78	18-09	0-07	7-83		0-15	7 - 75
28-16	0-15	7-48	27-41	0-18	7-37	22-40	0-15	6-20	24-37	0-15	6-67	22-05	0.20	6-93
24-13	0.15	8-93	23 - 15	0-21	8-42	24 - 23	0.12	7-03	23-38		7-95		0-19	7-09
9.52	0.49	6-03	19-17	0-49	6-07	8-59	0-40	4 - 65	9-90	0-39	6-13		0-44	5-9
10-17	0.55	5-78	10-26	0-49	5-05	10-47	0-36	5.32	10-41	0-43	5 - 62		0.39	6-1
9-43	0.23	5-30	9-19	0-22	4-58	8-56	0-22	4-63	9-97	0-16	5.96	8-78	0.28	5 - 5
15-36	0.21	7-22	15-40	0-22	6-81	14-90	0-19	6-67	14-88	0.22	7-39	14-66	0.25	
6-24	0-35	4 - 34	5-32	0-33	3-61	4-99	0-27	3-18	5-98	0.26	4-36	6-70	0.32	4.8
12.94	- 1	5-95	12-40	-	5-28	12-55	-	5-38	12-85	-	5-79	12-56	-	5.7

TABLE 12. Occupations ranked according to earnings of heads of families, size of family, earnings of children, percentage of children 15 years of age and over at school and children gainfully occupied, Quebec, 1830-1831

· ·	X1	X ₂	Х.	P.C. of Children	X,	Children
Occupation	Earnings of Heads	Smallness of Family	Earnings of Children	Ohildren 15 Years of Age and over at School	Children Gainfully Occupied	Gainfully Occupied as P.C. of Children 15 Years of Age and over
Engineers1 (professional service)	1	3	3	3	41	41
Accountants and auditors	2	8	2	4	37	36
Agents-ticket and station (railway)	3	33	6	2	34	42
Conductors (steam railway)	4	39	8	6	13	40
Locomotive engineers	5	32	12	8	12	37
Clergymen	6	1	1	1	29	39
Teachers—sehool	7	5	4	5	40	31
Commercial travellers	8	13	5	7	23	33
Police and detectives	9	22	13	16	19	28
Compositors; printers, n.s	10	11	9	15	20	21
Other elerical (office clerks)	11	4	7	12	36	25
Brakemen	12	37	31	10	31	35
Locomotive firemen	13	36	37	9	38	38
Conductors and motormen (street car)	14	27	18	11	22	30
Electricians and wiremen	15	15	19	14	39	29
Salesmen	16	6	10	` 13	33	23
Shippers (warehousing and storage)	17	10	11	22	16	6
Mechanics, n.e.s. (mfg.)	18	18	20	17	2	27
Machinists (mfg.)	19	19	16	23	9	10
Plumbers, steam fitters, and gas fitters	20	23	23	18	21	19
Butchers and slaughterers (mfg.)	21	17	17	21	18	· 11
Boilermakers, platers, and riveters (mfg.)	22	21	21	32	7	7
Section foremen, sectionmen; trackmen Blacksmiths, hammermen, and forgemen (mfg.)	23	42 34	38 25	24	17	34
Bakers (mfg.)	25	24	24	33	8	3
Truck drivers	26	9	30	25	42	17
Tailors (mfg.)	27	12	14	20	. 5	
Brick and stone masons	28	30	28	37	28	" 14
Moulders, coremakers, and casters	29	26	22	38	6	
Watchmen and caretakers	30	25	20	39	1	_1
Cooks	31	7	32	30	27	13
Painters, decorators, and glaziers	32	14	. 27	22	15	9
Carpenters.	33	41	29	28	3	16
Janitors and sextons	34	21	15	19	10	15
Teamsters, draymen, carriage drivers	35	29	33	40	14	5
Miners	36	28	10	26	35	26
Seamen, sailors, and deckhands	37	20	3.5	29	32	32
Labourers (mining)	38	38	39	36	24	20
Labourers and unskilled workers2	39	31	. 36	41	11	4
Farm labourers	40	16	34	34	30	18
Lumbermen	41	40	42	42	26	22
Fishermen	42	35	41	31	25	

TABLE 13. Occupations ranked according to earnings of heads of families, size of family, earnings of children, percentage of children 15 years of age and over at school and children gainfully occupied, Ontario, 1393-1931

Occupation	Earnings			P.C. of		
Y	of Heade	Smallness of Family	Earninge of Children	Children 15 Years of Age and over at School	Children Gainfully Occupied	Childrea Gainfully Occupied as P.C. of Children 15 Yearsof Age and over
Engineers ² (professional service)	. 1	6	. 5	3	40	35
Teachers—school	. 2	1	1	2	42	41
Accountants and auditors	. 3	2	2	. 5	39	36
Locomotive engineers	. 4	39	12	6	11	38
Conductors (steam railway)	. 5	31	10	9	9	34
Commercial travellers	. 0	5	4	8	22	31
Agente-ticket and station (railway)	. 7	19	9	4	- 36	41
Clergymen	. 8	12	- 3	. 1	. 33	40
Police and detectives	. 9	14	11	12	24	21
Compositors; printers, n.s	. 10	. 9	6	16	23	15
Other clorical (office clerks)	. 11	3	7	14	29	25
Locomotive firemen	. 12	40	39	- 7	38	33
Brakemes	. 13	33	31	10	30	35
Electricians and wiremea	14	13	15	11	34	36
Salesmen	15	4	8	13	31	26
Conductors and motormen (street car)	. 16	24	13	21	12	17
Miners	. 17	28	23	18	41	37
Plumbers, steam fitters, and gas fitters	. 18	25	26	15	19	20
Mechanics, n.e.e. (mfg.)	. 19	11	19	17	35	21
Shippers (warehousing and storage)	. 20	10	14	27	17	
Bakere (mfg.)	21	23	20	34	- 15	
Boilermakers, platers, and riveters (mfg.)	22	29	25	24	. 8	14
Section foremen, sectionmen; trackmen	. 23	42	38	28	21	32
Machinists (mfg.)	. 24	17	21	23	16	10
Butchers and slaughterers (mfg.)	. 25	23	17	- 25	18	. 10
Watchmen and caretakers	26	18	22	- 40	3	
Fruck drivers	27	15	33	22	37	18
Sanitors and sextons	28		16	39		1
Blacksmiths, hammermen and forgemen (mfg.).	29	30	28	33	6	15
Cooks	30	16	32	19	25	27
Tailors (mfg.)	31	27	18	26	1	8
Peamsters, draymen, carriage drivers	32	35	36	36	10	
Seamen, sailors, and deckhands	33	7	34	20	33	24
Carpenters.	34	32	24	29	5	12
Painters, decorators, and glaziers	. 35	21	29	30	13	12
Labourers (mining)	36	29	41	37	27	99
Brick and stone masons	37	29	27	35	2/	5
Fishermen:	38	. 37	37	32	28	29
Mouldors, coremakers, and casters	39	36	35	31	7	5
Labourors and unskilled workmen ²	1 3	- 1				
Farm labourers	40	34	39	38	. 14	11
Lumbermen	41	20	40	41	26 20	13

Exclusive of mining engineers. 60374—7—15

TABLE 14. Order of birth of legitimate children born in 1931 (including stillborn children), by age of mother, Canada and provinces, 1931

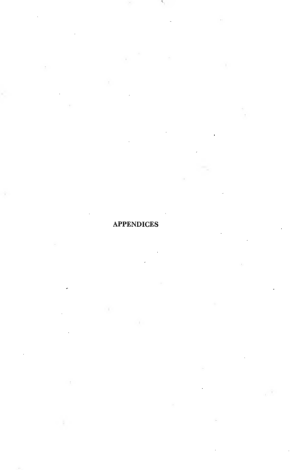
Age Group of Mother and Order of Birth of Child	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quehec	Ontario	Mani- toba	Sas- katch- ewan	Alherta	British Col- umhia
ALL AGES	239,294	1,850	11,363	10,761	83,414	68,928	14,305	21,235	17,048	10,387
Int childs. 2nd " 2nd " 3rd " 4db " 4db " 2bb	55,485 45,710 33,233 24,905 18,873 14,530 11,930 9,457 7,099 5,525 3,939 3,022 1,978 1,356 483 267 172 82	411 303 285 182 171 144 107 72 51 53 28 28 15 7	2, 649 2,045 1,536 1,226 949 756 804 445 281 134 75 63 311 18 4 5	2,001 1,797 1,329 1,105 913 744 696 606 468 348 247 176 141 34 30 16 8 4	14,593 12,850 10,479 8,536 7,98 5,857 5,802 4,519 4,519 4,519 1,280 1,280 1,280 8,333 207 7,76	19,560 15,299 10,325 7,302 4,942 3,494 2,508 1,815 1,232 2,508 1,815 1,232 2,99 137 77 43 43 14 3,94	3,749 2,847 2,053 1,509 -1,138 806 623 470 341 245 150 72 6 8 8 11 10 10 11 11 11 11 11 11 11 11 11 11	4,748 4,279 3,098 2,309 1,779 1,327 1,066 767 591 471 2899 209 118 29 10 2 2 3 3	4,402 3,721 2,607 1,803 1,250 977 712 560 340 257 115 66 42 25 10 3 3 3 3 3	3,375 2,569 1,520 1,032 633 425 312 203 3120 68 55 41 10 4 2 2 2
Not stated	313 14 14	-	3 5 3	2 5 3	18	263 4	-	-	11 5 3	-
15-19 years 1st child 2nd " 3rd " 4th " 5th " Not stated	12,897 9,639 2,727 458 62 7	95 75 15 3 2	919 689 212 27 9 2	740 491 206 41 2	2,698 1,930 623 125 18 2	4,589 3,464 932 160 18	869 651 133 21 4	1,294 983 274 33 4	1,125 965 221 36 3	637 511 111 12 2 1
15 pears. 1st child	101 96 5	2 2	16 14 2	9	26 26	57 36 1	2 1	7 6 1	1	1
18 pers. 1st child. 2nd " 3rd " Not stated.	\$10 468 40 1	3 -	44 43 1	42 38 4	97 84 13 -	200 15 1	25 22 3 -	58 35 3	* 5# 31 1 -	18 12 -
17 years	1,699 1,454 217 23 5	18 14 1	125 125 23 4 1	125 102 18 2 1	300 253 43 4	640 547 84 7 2	81 69 11 1	161 141 18 1 1	154 118 13 3	98 85 6 1
18 years 1st child 2nd " 3rd " 4th " 5th " Not stated	3,196 789 104 8 3	28 21 5 1 1	#88 203 76 7 1 1	##8 150 67 11 -	803 603 179 21 -	1.477 1,166 262 43 4 1	267 219 41 6 1	423 342 78 7	575 320 49 5 1	210 172 34 3 - 1
19 years 1st child. 2nd " 3rd " 4th " 5th " Not stated	6,486 4,425 1,676 330 49 4 2	47 35 9 2 1	284 110 16 7 1	588 192 117 28 1	1,478 964 388 100 18 2	2,209 1,515 570 109 12 1	454 340 77 14 3	668 459 176 25 3	585 395 158 28 2	528 241 71 8 2
20-24 years 1st child 2nd 2nd 4th 5th 6th 7th 8th 10th 10th 10th Not stated	59,846 25,224 18,390 9,750 4,257 1,556 457 123 40 15 10 2	441 179 128 89 27 12 4	3,084 1,180 933 566 266 95 37 4 1 1	2,739 945 822 498 287 127 41 13 4 1	18,333 7,009 5,391 3,395 1,595 645 193 66 25 7 5	17,792 8,165 5,514 2,603 1,026 340 94 23 5 3	3,755 1,779 1,142 516 219 71 21 4 1	5,922 2,385 1,979 988 394 152 34 8	4,843 2,128 1,561 787 307 75 25 3 4 1	2,937 1,474 920 368 138 39 8 1

TABLE 14. Order of birth of legitimate children born in 1931 (including stillborn children), by age of mother, Canada and provinces, 1931—Con.

Age Group of Mother and Order of Birth of Child	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sas- katch- ewan	Alberta	British Col- umbia
Section Sect	66,212 13,826 14,977 12,363 12,363 12,363 6,797 4,258 2,407 1,152 424 181 56 23 31 1 1 2 29	441 95 85 99 61 522 29 16 4	2,827 548 535 508 482 332 2 117 109 42 117 111 4	2,683 377 483 441 374 246 158 95 36 9 4 1	24,128 3,881 4,599 4,328 3,901 3,066 2,053 1,260 252 152 152 112 112 112 112 112 112 112	18,894 5,177 4,976 3,423 2,417 1,397 829 401 178 45 25 5	3,952 903 936 831 538 354 207 107 48 17 8 2	5,663 994 1,306 1,161 874 620 365 205 83 37 15 2	4,751 973 1,214 1,016 678 408 232 1200 57 16 6 5 3	2,87. 87. 84. 53. 31. 17. 8. 8. 33.
10-44 years	50,242 4,802 6,617 6,808 6,616 5,363 4,801 3,712 2,439 1,409 825 408 181 57 30 10 5 3 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	407 37 \$5 53 66 53 62 36 24 14 12 2	2,150 167 233 272 281 278 278 278 246 161 100 67 44 18 8	2,099 119 184 201 245 225 267 269 242 153 96 50 028 15 2 1	18, S38 1, 272 1, 609 1, 859 2, 054 2, 182 2, 283 2, 292 1, 437 906 515 265 125 43 265 126 43 3 1 1	14,535 1,947 2,640 2,580 2,130 1,730 1,237 962 599 344 167 45 14 4 2 1 1	2,830 317 433 417 432 358 286 237 162 9 9 3 1	4,082 299 801 552 604 584 472 400 289 178 115 56 25 10 3 2 1	3,212 303 491 512 501 422 369 246 194 89 43 20 13 4 3	2,08 35,47 36;36;36;36;44 114;46;46;46;46;46;46;46;46;46;46;46;46;46
i-d) years. 1a child. 2ad 4th 4th	34,785 1,589 2,441 3,353 3,372 3,374 3,451 3,272 2,531 1,389 895 551 1270 48 126 126 127 128 129 129 129 129 129 129 129 129 129 129	337 19 18 32 27 44 44 43 35 28 28 28 28 10 6	1,645 66-105 1300 1477 172 1844 1911 1653 1200 822 55-366 188 7 4	1,703 51 .76 108 104 147 186 203 198 164 138 71 54 23 12 9 9 4	13,287 394 519 635 798 963 1,094 1,421 1,429 1,344 1,421 1,429 1,345 598 379 197 109 34 111 129	9,286 645 1,011 1,271 1,284 1,089 967 814 708 540 236 168 79 52 24 4 8 8 1 1	2,031 78 - 167 213 257 285 212 200 176 147 114 69 30 24 8 7	2,962 94 173 301 320 308 354 320 289 271 201 130 88 55 35 35 12 8	2,146 107 .1855 2422 234 240 244 247 195 145 137 68 38 32 14 4 1 3 -	1,300 120 - 18- 199 200 144 133 100 81 5 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-i-j years 1st child 1st child 2ad	13,602 342 512 648 837 985 1,049 1,171 1,143 1,192 1,113 1,067 790 643 459	110 2 2 9 10 10 12 8 8 12 7 12 7	656 14 25 30 38 46 42 50 72 57 72 61 51 51 36 15	702 12 23 20 25 34 38 62 59 79 79 65 66 43 20	5,585-94 105-117-153-222-286-312-425-449-523-575-577-498-318	3,295 128 208 262 309 351 342 276 300 278 254 178 142 99 68 41	826 19 34 477 55 81 74 72 75 70 61 73 70 81 91 91 91 91 91 91 91 91 91 91 91 91 91	1,173 19 44 57 101 104 97 125 89 93 123 89 86 46 27	855 22 36 63 76 94 77 89 89 80 63 52 23 20	480 32 35 43 71 43 53 51 44 48 25 20

TABLE 14. Order of birth of legitimate children born in 1931 (including stillborn children), by age of mother, Canada and provinces, 1931—Con.

Age Group of Mother and Order of Birth of Child	Canada	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebed	Ontario	Mani- toba	Sas- katch- ewan	Alberta	British Col- umbia
10-44 years—Con. 16th child	265 166	1	12	16	183 126 79 37 53	25 9 7 2 7	7 8 2	16	6	
17th "	166	1	3	3	120	7	` 8	-1	1	
19th "	94 50	-	ī	. 4	37	2		3	. 3	-
20th and over	67		1	-	53	7	1	2	3	-
Not stated	10	-	-	-		9	-	ī	-1	-
5 years and over	1,469	10	75	85	608	310	100	138	89	5
1st child			2	1	7	9	2	1		
2nd "	27 29 64 62 79 75 95	-1	2 2 2 1 4 4 5 7	3 3 3 5 8 3	4	. 8	2 2 8 4 9 6 3 8 6 11 10	1	6	
3rd "	64	1	3	3	19 16 18 19 28 33 37 57 58	19 25 26 23 30 25 22 31 24 22 17	8	8	1 3 8 7 10 8 6 7	
4th "	62		1	2	10	25		1,1	0	
2th " 5th " 6th " 7th " 8th " 10th "	1 45		. 3	5	19	23	. 6	11 5 8	ă	
7eh #	95	1 2	- 4	8	28	30	3	8	7	
8th "	109	-1	5	3	33	25	8	17	10	
9th "	105	1	7	10	37	22	6	17 12 16	8	
10th "	141	1	10 4 8 5	. 6	57	31	11	16	6	
	128 134		4	10	55 62	24	10	12	7	
12th "	134	-	8			12				
14th "	99 104	10 51	2	7	57	13	. 8	10	5	
15th "	73	1	ŏ	9	46		4	3	- 4	
16th "	73 58	-1	1	- 4	36 18	9	ī	6	-1	
17th "	26 27 19 15		1	1	18	9 2	-	2	1	
18th "	27		1	2	21	1	1	I	-	
19th "	19		-	-	21 18 10	- 1	1	٠,	2	
20th and over			-	-			1	1 1	1 7	
ge not stated	307	9	8	3	16	233	2	4	24	1
1st child	32		-	2	- 5	21	-		1 7	
2nd "	82 17 11	1	-	_1		77772	. 5	1	7	
.3rd "	11	-	1 2		· 1	7		- 3	<u>-</u> آ	
4th	15			-		4		_ °	1 5 2	
Seb "	10	1 3		-	1 2	2	-		2	
3rd # 4th # 5th # 6th # 7th # 8th # 9th #	1 4		-	-	1	2		-		
8th "	l î	-	-	-			-	-	1	
9th "	1	-	-	1 :	-		-	-	1	
10th "	1	-	:	-	1 1	1	- 5		1 5	
11th "	1 1		1	1 5		-,		-	1 1	
Not stated	206	- 6	- 0	1 3	l -	177	- 2	1 3	6	
not etated	200	1 9		_	1 1			-	1 9	





APPENDIX I

F		

SEVENTH CENSUS OF CANADA, 1931

Popula	tion
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8 14		DistrictSubdistrict (Write name and number.)	No
in municipality of (Insert name a	nd state whether	er city, town, village or rural municipality.)	

Nun	nber	Name and Resid	icace	Description of Home													
in the o		Name of each person in family, household or institution	Place of Abode (In rural localities give parish or town- ship. In cities, towns and villages, give street and number of dwelling)	Home owned or rented	If owned, give value. If rented, give rent paid per month	Class of house (See instruc- tions)	Materials of con- struction (See instruc- tions)	Rooms occupied by this family	Has this family a radiol								
1	2	3	4	5	6	7	8	9	10								

	P	ersonal	Description		Р	ace of Birt	th	Immlg	ration	Nationality and Bacial Origin				
	Rela- tionship to head of family or house- hold	Sex	Single, married, widowed, divorced	Age at last birth- day	of this p o If born in If foreig	y or place or erson and of this perso Canada give born give instructio	f parents n. e province. country.	Year of immigra- tion to Canada	Year of natura- lization	(Country to which this person owes	Racial origin			
		}	1		Person	Father	Mother			allegiance)	1			
•	11	12	13	14	15	16	17	18	19	20	21			

_															
	Langu	iage	Religion	Edu	atlon	Occupation and Industry									
	1	1			1	Occupation	Industry	1							
Can speak Eng- lish	Can speak French	Language other than English or French spoken as Mother tongue	Religious body, Denomi- nation or Community, to which this person adheres or belongs	Can read and write	Months at school since Sept. 1, 1930	as carpenter, weaver, sawyer,	Industry or business in which engaged or employed, as cotton mill, brass foundry, grocery, cosl mine, dairy farm, public school, business college, etc.	Class of worker	Total earnings in the past twelve months (Since June 1, 1930)						
22	23	24	25	26	27	28	29	30	31						

Unemployment

If an	If answer to previous question is NO, Why were you not	Total number of	Of the tot	al number	of weeks r how many	eported ou were due	t of work i	n column 34,
employee, were you at work Monday, June 1, 1931?	why were you not at work on Monday, June 1, 1931? (For example, no job, sick, accident, on holidays, strike or lockout, plant closed, no materials, etc.)	weeks unemployed from any cause in the last 12 months	No Job	Illness	Accident	Strike or Lockout	Tempor- ary Lay-off	Other causes. (See instruc- tions 184)
33	33	34	35	36	37	38	39	40

INSTRUCTIONS TO ENUMERATORS RELATING TO FAMILIES AND HOMES,

- 46. Who are to be enumerated? This is the most important question for enumerators to determine; therefore, the following rules and instructions should be carefully studied.
- 47. Habitual home or usual place of abode. The Statistics Act provides that the population shall be enumerated under the de jure system. The literal meaning of the term de jure is "by right of law," "legally," For the purpose of the census, the home of any person shall mean the usual fixed place of abode of that person—that is where the person usually slopes or dwells. When a young person has left his parents' home and obtained employment elsewhere the place where he usually stays while engaged in such employment should be considered his usual place of abode, and not his parents' residence even though he may still think of and refer to the latter as "home." (See Instructions 4, 50 and 62 and the "Absentee Family Card.")
- 48. Residents absent on Census day. In every case where members of a family or a household are temporarily absent from their home or usual place of abode, their names and records should be entered on the schedules, the facts concerning them being obtained from their families, relatives or acquaintances, or other persons able to give the information.
- 49. Persons to be enumerated as members of the family. While it is not possible to land down a rule applicable to every case, the following persons should generally be included as members of the family:—
 - (a) Members of the family temporarily absent on the census day, either in foreign countries or elsewhere in Canada on business or visiting. (But a son or daughter permanently located elsewhere, or regularly employed elsewhere and not sleeping at home should not be included with the family.)
 - (b) Members of the family attending schools or colleges located in other districts. (But a student nurse who receives even a nominal salary should be enumerated where she is in training.)
 - (c) Members of the family who are ill in hospitals or sanitariums and whose period of absence is more or less known.
 - (d) Servants, labourers, or other employees who live with the family and sleep on the premises.
 - (e) Boarders or lodgers who sleep in the house.
 - (f) Sailors or fishermen at sea; lumbermen in the forest; commercial travellers on the road who are members of the family. (See Instruction 75.)

In many cases it is more than likely that the names of absent members of the family will not be given to the enumerator by the person furnishing the information unless particular attention is called to them. Before finishing the enumeration of a family the enumerator should in all cases, therefore, specifically ask the question as to whether there are any absent members, as described above, who should be enumerated with the family.

- 50. Domestic servants, etc. There is a probability that some persons may be counted in two places, and that others may not be counted at all, under the de jure system. A domestic servant, for example, may be reported at the home of her parents as a member of a family de jure, and she may also be reported as de jure of the family or household where she is employed; or if absent from her home for a comparatively long time, and in her present place of service formuly a short time she may be left out of the enumeration altogether. The same thing may occur in the case of farm labourers and employees in other callings. The enumerator is instructed to take all such persons where found at service—but not at the family home.
- 51. Doubtful cases. Where there is a doubt as to whether the absent member of the family or household is temporarily removed to another part of the Dominion the enumerator should enter the complete record of such person on the Populations Schedule No. 1 and write after the name in Column 3 "Ab" for absent, and at the same time make a record in Column 4 of present P.O. address. The entry in Column 5 in such cases should be made thus "John Smith (ab)."

- 52. Persons not to be enumerated. If the head of the family or household, or whoever gives the information, is in doubt concerning the intention of such persons to return and if they be absent twelve months or more, they are not to be enumerated on the Population Schedule, Form 1, the presumption being that they have settled elsewhere. As a rule, therefore, the enumerator should not include with the family he is enumerating any of the following classes:—
 - (a) Persons visiting with this family; in such cases the enumerator should fill and return as directed by Instruction 61 an "Absentee Family Card." (See 51, 62 and 189).
 - (b) Transient boarders or lodgers at hotels or elsewhere who have some other usual or permanent place of abode.
 - (c) Persons who take their meals with this family, but lodge or sleep elsewhere.
 - (d) Servants, apprentices or other persons employed in this family and working in the home or on the premises but not sleeping there.
 - (e) Students or children living or boarding with this family in order to attend a college or school, but whose home is elsewhere.
 - (f) Any person who was formerly in this family but has since become the inmate of an asylum, almshouse, home of the aged, reformatory or prison, or any other institution of a similar kind; or
 - (g) Members of this family who have been away from home for twelve months or more.
- 53. Servants. Servants, labourers, or other employees who live with the family or sleep in the same house or on the premises should be enumerated with the family. (See Instruction 50.)
- 54. Construction camps. Members of railroad or other construction camps or of mining camps, which have a shifting population composed of persons with no fixed place of abode, should be enumerated where found.
- 55. Inmates of Prisons, Asylums and Institutions other than medical hospitals. If there is in an enumentor's sea a prison, reformatory, sila, penitentary, afmabouse, asylum, or hospital for the insane, home for orphans, home for the blind, a home for deaf and dumb, a home for insert and the prison of the seed or any similar institution, in which persons usually remain for long periods of time, inmates of such institutions hould be enumerated by the enumentor appointed for the subdistrict unless the institution is made a separate enumeration area and its census provided for as directed in Instruction 9.
- It is specially to be noted that in the case of jails, the prisoners should be there enumerated, however short the term of sentence. The name of the home address of such persons must be entered in Column 4.
- 74. Column 2: Number of Family, household or institution in order of visitation. In Column 2 the families or household should be numbered in the order in which they are enumerated entering the number opposite the head of the family. As in the same house there may be one or more families or households the numbers will not necessarily correspond with the dwelling house. For example, if there are four families in dwelling house number "2" the first family visited will be family number "5." (See Specimen Schedule.)
- 75. Family defined. In a restricted sense of the term a family consists of parents with soon and daughets in a living and housekeeping community. Four census-purposes it has a somewhat different application from-what it has in popular usage. It means a group of persons living together in the same dwelling house. The persons constituting this group may or may, not be reasonst try ties of kinship, but if they live together forming one household they aloudd be considered as one family. Thus a servant who sleeps in the house or on the premises should be included with the members of the family for which he or she works. Again, a boarder or lodger should be included with the members of the family with which he lodges; but a person who boards in one place and lodges or rooms in another should be included with the members of the family with which he lodges; but a person who boards in one place and lodges or rooms in another should be returned as a member of the family at the place where he lodges or rooms.

- 76. It should be noted, however, that two or more families may occupy the same dwelling house without living together. If they occupy separate portions of the dwelling house and their housekeeping is entirely separate, they should be returned as separate families and the number of rooms occunied by each family resorted in Column 9. (See Instruction 99.)
- 77. Families in apartment houses or flats. In an apartment or a tenement house or flat there will be as many families as there are separate occupied apartments, or tenements or flats.
- 78. Boarding-house families. All the occupants and employees of a boarding house or lodging house, if that is their usual place of abode, make up, for census purposes, a single family.
- 79. Families in hotels. All the persons returned from a hotel should likewise be counted as a single "family," except that where a family of two or more members (as a husband and wife, or a mother and daughter) occupies permanent quarters in a hotel (or an apartment hotel) it should be returned as a separate and distinct family, leaving the "hotel family" as made up principally of individuals having no other family relations.
- 80. Institutional families. The officials and inmates of an institution who lives in the institution building or buildings form one family. But any officers or employees who sleep in detached houses or separate dwellings containing no inmates should be returned as separate families.
- 81. Persons living alone. The census family may likewise consist of a single person. Thus, an employee in a store who regularly sleeps there is to be returned as a family and the store as his dwelling place or a person occupying a house or apartment alone is also to be returned as a family.

NAME AND RESIDENCE

- 82. Column 3: Name of each person in family, household or institution. The names of every person whose usual place of abode on June 1, 1981, was with the family or in the dwelling house for which the enumeration is being made are to be entered in the following order, namely: Head, first, wife, second, then sons and daughters in the order of their ages, and lastly, reclaitives, servants, boarders, lodgers or other persons living in the family or household. The persons in an institution may be described as officer, principal, inmate, patient, prisoner, pupil, etc.
- 83. How to write names. The last name or surname is to be written first, then the given name in full. Where the surname is the same as that of the person in the preceding line it should not be repeated.
- 84. Column 4: Place of abode. In the case of a city, town or incorporated village the enumerator will enter the number of the house and the street in this column. In the case of rural districts, the name of the township, lot, parish, or cadastral number will be entered in Column 4.

Provided, however, that in Manitoba, Saskatchewan and Alberta, the Section, Township, Range and Meridian and in some cases the Parish, will be entered in this column.

TENURE AND CLASS OF HOME

- 85. Column 5: Home owned or rented. This question is to be answered only opposite the name of the head of each family and refers to the home in which the family is living at the date of the Census. If the home is owned write "O," if the home is rented write "R." Make no entries in this column for the other members of the family. (See note at foot of this column on population schedule.)
- 86. If a dwelling is occupied by more than one family it is the home of each of them, and the question should be answered with reference to each family in the dwelling. The whole dwelling may be owned by one family and a part rented by the other family.

- 87. Definition of owned home. A home is to be classed as "owned" if it is owned wholly or in part by the head of the family living in the home or by the wife of the head, or by a son, or a daughter, or other relative living in the same home with the head of the family. It is not necessary that full payment for the property should have been made or that the family should be the sole owner.
- 88. Definition of rented home. Every home not owned either wholly or in part, by the family living in it should be classed as rented, whether rent is actually paid or not.
- 89. Column 6: If owned give value. If rented give rent paid per month. If the home is owned as indicated by the letter "O" in Column 5 the canuncator will enter in Column 6 opposite the line for the head of the family as nearly as it can be ascertained the current or actual market value of the house. This estimate should represent the amount for which the house would sell under ordinary conditions, not at forced sale.
- 90. If the home is rented as indicated by the entry "R" in Column 5 the amount of rent paid cach month should be entered in Column 6, opposite the name of the head of the family. In the case of "free tenants" such as dergymen, janitors, hired men, etc., the estimated value of the monthly rental based on local conditions should be given. The rent entered in this column should be the rent paid for the month of May, 1931, and should include only the rental paid for the house or part of house occupied as a home. If the monthly rental includes a store or shop the rental value of said store or shop should be deducted from the rent, before entering it in Column 6.
- 91. Column 7: Class of home. Opposite the name of the head of the family state whether the home of the family whose Census is being taken is situated in an "Phaptiment," "Plat," "Row or Terrace," or is a "Single" or "Semi-detached" house, or is in a "Hotel" or "boarding-house."
- 92. Home in a single or detached house. A single house refers to a self-contained house occupied as a separate dwelling and will be entered in Column 7 by the letter "S."
- 93. Home in a semi-detached house. A semi-detached house means two separate and distinct dwellings, with separate entrances, under one roof with partition walls running through it from cellar to attic and making of each part a "whole house." This kind of house will be entered in Column 7 by the letter "D."
- 94. Home in an apartment. A home in an apartment house is one in which the house-keeping is self-contained and the family does not occupy any portion in common with another family and the entry in this column will be for apartment by writing the letter "A." (See Instruction 71.)
- 95. Home in a row or terrace. A home in a row or terrace will be entered in this column by the letter "R."
- 96. Home in a flat. A home in a flat is fully described in Instruction 72 and is to be described in Column 7 by the letter "F."
- 97. How entries are to be made in Column 7, summarized. Entries will be made to indicate each class of house in Column 7, as follows:—(See also note at foot of Schedule No. 1.)
 - "Single house" by the letter "S."
 - "Semi-detached" house by the letter "D."
 "Apartment" house by the letter "A."
 - "Row or Terrace" by the letter "R."
 - "Flat" by the letter "F."
 - rat by the letter "r."
- 98. Column 8: Materials of construction. The enumerator will indicate the principal materials of the exterior walls of the house in the following manner; thus the entry "8" would signify stone house; "B" would signify stone house; "B" would signify stone house; "B" would signify wooden house. The initials "b.r." will indicate brief wenered; "p.l." plastered with line mortar (on the exterior) "p.c." plastered with ement mortar (stucco). For house constructed of ement blocks or of concrete, the aboreviation "c.b." will be used. (See also foot of Schedule No. 1).

- 99. Column 9: Rooms occupied by this family. Enter in Column 9 the number of rooms occupied by this family for living purposes. The entry must be made in the line opposite the head of the house. In the case of a hotel or boarding house the total number of rooms in the house should be entered opposite the head of said hotel or boarding house. If, however, a family occupies permanent quarters in a hotel or boarding house for living purposes, the number of rooms occupied by it for exclusive family purposes should be entered in Column 9 on the line opposite the name of the head of the family, and the number of rooms thus occupied as a private residence deducted from the total number of hotel rooms used for general purposes. For example, if a hotel contains 100 rooms and a private family occupies permanently 10 rooms the number 10 will be entered opposite the head of the private family and the number 90 opposite the name of the head of the hotel family. (See Instruction 79.)
- 100. Column 10: Has this family a radio? This question will be answered by writing "yes" for every family which has a radio est and "no" for every family which does not possess one. The entry in Column 10 will be made opposite the name of the head of the family irrespective of the ownership of the instrument.
- 101. Column 11: Relationship to head of family or household. The head of the family or household, whether husband or father, widow or unmarried person of either sex, is to be designated by the word "Head" in Column 11, and the other members of the family as wife, father, mother, son, daughter, grandson, daughter-in-law, uncle, aunt, nephew, nice, partner, hoarder, lodger, servant, etc., according to the relationship which the person bears to the head of the family. Persons in an institution may be designated as officer, immate, patient, pupil, prisoner, etc., and in the case of the Chief Officer his title should be used as Warden, Superintendent, Principal, etc. If the husband and wife, the father and children, or mother and children are boarding they constitute a family and it should be indicated in this column with a bracket. (See Specimen Schedule lines 49, 50.)
 - 102. Column 12: Sex. The sex will be denoted by "M" for males and "F" for females.
- 103. Column 13: Conjugal condition. The description in Column 13 will be given by the use of the initial letters, "S" for single person, "M" for married, "\" for widowed (man or woman) and "D" for divorced. Married persons who are legally separated, not divorced, or separated only as to bed and board will be described as married by the letter "M."

APPENDIX II

METHODS OF ANALYSIS

Parameters of the Frequency Distribution.—In summarizing mass data it is necessary for us to employ certain numerical indices of dimensions small enough to be grayed by the human mind. For example, the information that in 1931 there were 2,252,729 ordinary households in Canada containing 10,015,779 persons would tell us little about family size if we were not able to calculate the average persons per household, 4-45. Such indices have been called statistics by R. A. Fisher and the term seems to be an apt one. It might be well to describe briefly the statistics which are used again and again in this monograph and most other statistical treatises.

Annual income of 11 heads of families:-

Annual Income	Number of Heads with Given Income	Annual Income	Number of Heads with Given Income
\$ 650 830 1,030 1,250	1 1 2 3	\$ 1,450. 1,650. 10,050.	1 2 1

A table such as the one above that gives the annual income of 11 family heads is called a frequency distribution. Even though it is a very simple table dealing with a small number of heads we feel the need of condensing the information by the use of two or three summary indices. The most familiar and perhaps the most useful of all statistics is the arithmetic mean or average. The average earnings of each head in the above table were \$2,013.64. When we speak of the income of the average man we generally have in mind the typical man but it is apparent that, in the above distribution, the earnings of the typical man were far below the average. This was apparently due to the weight of the income of the one man who earned \$10,050 since the average income for the remaining ten was only \$1,210. Although when we are dealing with large frequency distributions, the average is never distorted so radically by individual cases, these end values often have a heavy weight in determining it. Average earnings for all classes of the population are always raised considerably by the earnings of those who earn more than \$10.000. even though they comprise a small group. The average size of the family is appreciably larger in a locality where there are a few very large families than in one without any very large families, even though the typical size may be the same in both cases. Consequently, we must always be careful in interpreting the significance of averages.

In the case of the above distribution, the median would give a better measure of mean income than the arithmetic average. If I soldiers were lined up with the tallest on the right and the shortest on the left the median height for the squad would be the height of the sixth or midmost soddier. It is easily seen that the median income for the heads in our sample is \$1,250. The median has not been unduly influenced by the income of the man earning \$10,050 and, consequently, provides a better indication of typical earnings than did the arithmetic mean. In the example given, the median would be \$1,250, for if the incomes were individually arrayed by heads this would be the middle (sixth) item.

The mode, derived from the French word La Mode, is the most commonly occurring or fashionable 'value in the frequency distribution. In our example the modal income is also \$1,250. The chief disadvantage of the mode is that in the case of irregular distributions, its determination must rest on a somewhat arbitrary basis.

When summarizing the data of frequency distribution we are interested not only in the mean of the values but also in how they are scattered about the mean. Take the case of the earnings of two groups of 3 men each.

First	Group	Second Group								
Earnings	Deviation about Mean	Earnings	Deviation about Mean							
\$ 500	1,000	\$1,000	-500 -							
1,500	0	1,500	0							
2,500	+1.000	2.000	+500							

In both cases the mean earnings are identical although the distributions are quite different since the variability or dispersion of the earnings for the first group is much greater than for the second. The difference between any value and the arithmetic mean of the distribution is called the deviation of the value. The dispersion for a distribution is generally measured by its variance, or the source root of the variance which is called the standard desixtion.

To obtain the variance we add the squares of the deviations and divide by the number of cases. For example, the variance and standard deviation in earnings for the first group of men is obtained as follows:—

$$Variance = \frac{Sum \text{ of squares of deviations}^*}{number \text{ of cases}} = \frac{(-1,000)^2 + (0)^2 + (1,000)^2}{3} = 666,667.$$

Standard deviation = $\sqrt{666,667}$ = 817.

The standard deviation is a measure of absolute dispersion, not of relative dispersion. Suppose we wish to compare variability in the speeds of 3 horses with that in the speeds of 3 automobiles and the speeds of the horses and automobiles, respectively, were as follows:—

The standard deviation in species for the horses works out at 2-45 m.p.h. and for the automobiles at 4-68 m.p.h. It is contrary to common sense, however, to say that the relative variability in the species of the cars was greater than that in the species of the horses. Relative dispersion may be measured by the coefficient of dispersion which is obtained by dividing the standard deviation of the distribution by its arithmetic mean. In the above example the coefficients of dispersion in the species of the horses and automobiles, respectively, were 0.3 and 0-0.6.

Correlations.—Much of statistical investigation is devoted to the study of interrelationships between two or more sets of data. Let us consider the following table relating the number of persons per household to the number of rooms occupied.

X																										Y			
Persons pe Household	r.																							R	00	mis	8 1	pe	r
Household	l																							Η	ioi	1se	h	ol	d
1					 					 	 											 				2			
3					 					 					 	÷										3			
4					 					 					 							 				5			
5					 					 					 			 				 				7			
5					 					 												 				6			
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8			٠.		 					 			÷		 			 			 	 				10	1		

It is apparent that size of family and size of house are interdependent since the size of the house tends to increase with the size of the family. The coefficient of correlation has been derived to measure relationships of this kind.

Y Persons per Household	(Y - Y) Deviations about Mean	(Y - Y)2 Squares of Deviations	Rooms Occupied	(X - X) Deviations about Mean	(X - X): Squares of Deviations	(X-X) (Y-Y). Products of Deviations
1 3 4	-4 -2 -1	16 4 1	2 3 7	-4 -3 +1	16 9 1	+16 + 6 - 1
5 6 8 8	1 3 3	- 1 9	6 77 8 10	+1 +2 +4	1 1 4 16	+ 1 + 6 +12
40	-	40	48	-	48	+40

[&]quot;It may easily be shown that the sum of the squares of the deviations is a minimum when the deviations are taken about the arithmetic mean of the distribution.

The average persons per household is 5 and the average rooms per household 6. The second and fourth columns of the above table give the deviations of the values about their mean and the third and fifth columns the squares of the deviations. Statistical discussion may be shortened by referring to variables in terms of algebraic symbols. In the above table we may indicate the number of prosons per household by Y and the number of rooms occupied by X. The arithmetic means of the two variables may then be referred to by Y and X, respectively, the deviations of the values by (Y - Y) and (X - X) and the squares of the deviations by (Y - Y) and (X - X). The standard deviations of the two sets of data may be symbolized by σ_x and σ_x . The number of items correlated, S in this case, is generally referred to by the letter N.

Then
$$\sigma_{\theta}$$
 (standard deviation in persons per household) = $\sqrt{\frac{40}{8}} = \sqrt{5}$
 σ_{π} (standard deviation in rooms per household) = $\sqrt{\frac{48}{8}} = \sqrt{6}$

The last column of the table gives the products of the deviations. Now it is obvious that if size of house is closely related to size of family the deviations in the two variables for each family will tend to be of the same sign with the result that their products will generally be positive while if there is an inverse relationship between the two variables the deviations will tend to be opposite in sign so that their products will generally be negative. The degree and direction of the relationship between two sets of variable quantities is, consequently, indicated by the sum of the products of the deviations of the quantities about their arithmetic means. The coefficient of correlation is generally symbolized by r with subscripts to denote the variables correlated. The formula for the Paramonian coefficient of correlation is as follows:—

$$r_{xy} = \frac{(X - \overline{X}) (Y - \overline{Y})}{\frac{N}{\sigma_x \sigma_y}}$$

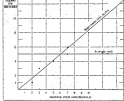
The numerator of the above ratio is called the product moment for the two sets of data. The reader will easily comprehend why the product moment is divided by the standard deviations of each variable since its magnitude will obviously depend on the dispersion of the two sets of data irrespective of the degree of relationship existing between them. The correlation for our sample data may be calculated as follows:—

$$r_{xy} = \frac{\frac{40}{8}}{\sqrt{6}\sqrt{5}} = \frac{5}{\sqrt{5}\sqrt{6}} = \sqrt{\frac{5}{6}} = .9.$$

The Pearsonian coefficient of correlation is never greater than 1 or less than -1. A correlation of unity indicates a perfect relationship between the two sets of data so that a correlation of ·9 is very high and is seldom met with in sociological data. It is not wise to attach much weight to correlations obtained from distributions where the total number of items is as-small as in our examples, since the relationship may be accidental. In calculating correlations where the number of items is large and the mean is not an integer it is generally advisable to employ short-cut methods but these will not be dis-

eussed here. The reader may study them from any elementary text book on statisties.

The meaning of the coefficient of correlation is best interpreted through its square. In the accompanying diagram the number of persons living in each household has been plotted against the number of rooms occupied. The vertical spaces represent the number of persons in the household and the horizontal spaces the number of rooms occupied. The horizontal line is drawn through 5, the mean persons per household. It is not difficult to see that the mean of the squares of the distances of the points from this line will coincide with the variance in persons per



household. The diagonal line represents the regression equation relating the number of persons per household to the number of rooms occupied. This equation may be derived from the following formula:—

$$\frac{y - \bar{y}}{\sigma_-} = \tau_{zy} \frac{z - \bar{z}}{\sigma_-}$$

Substituting the values for our example we obtain the following equation:-

$$\frac{y-5}{\sqrt{5}} = \sqrt{\frac{5}{6}} \cdot \frac{z-6}{\sqrt{6}}$$

Simplifying, 6y = 5x.

The means of squares of the distances of the points from this line (measured parallel to the yaxis) are obviously much less than the means of the squares of the distances from the horizontal line. The former may be derived from the latter from the following formula: $8y^2 - 0y^2(1-r^2) = 5(1-\frac{5}{8}) = \frac{5}{8}$. The square of the coefficient of correlation evidently measures the fraction

 $b(1-\bar{e}_{\bar{e}})=\bar{e}_{\bar{e}}$. The square of the coefficient of correlation evidently measures the fraction of the variance in family size which may be associated with size of house.

The usefulness of this device will become apparent when we are analysing the influence of various population attributes on average family size. Suppose we have the averages for family size in a number of localities. How much of the variance in the averages can be associated with the percentages of the populations of the localities of French racial origin. In order to answer this question we obtain the coefficient of correlation between the two variables and square it, obtaining the fraction of the variance in average family size which can be attributed to varying proportions of French Canadiaisn in the localities.

Very often it is necessary to discuss interrelationships between more than two variables. For example, consider data for a number of localities giving average family size, percentage of population French, and percentage of population Roman Catholic. The three variables may be referred to by the symbols z, y, r, respectively. There will be correlations between all three. Now part of the correlation between average family size and percentage of population French-Canadian may be due to the fact that a large proportion of French Canadians are Roman Catholics. The partial coefficient of correlation between average family size and percentage of population French-Canadian, when the percentage Roman Catholic is held constant, measures the relationship between the first two variables—independent of the latter. It may be derived from the following formula:—

$$r_{xy\cdot x} = \frac{r_{xy} - r_{xx}r_{yx}}{\sqrt{1 - r^2}, \sqrt{1 - r^2},}$$

In the symbol for the partial correlation, the first two subscripts denote the variables correlated and the subscript or subscripts following the period denote the variables held constant. Similar formulae have been developed for partial correlations when more than one variable is held constant.

The multiple coefficient of correlation measures the total correlations between a dependent variable and several independent variables.

The statistics discussed above are those which have been used most frequently in this monograph. A more thorough treatment may be found in any elementary text book in statistics.





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